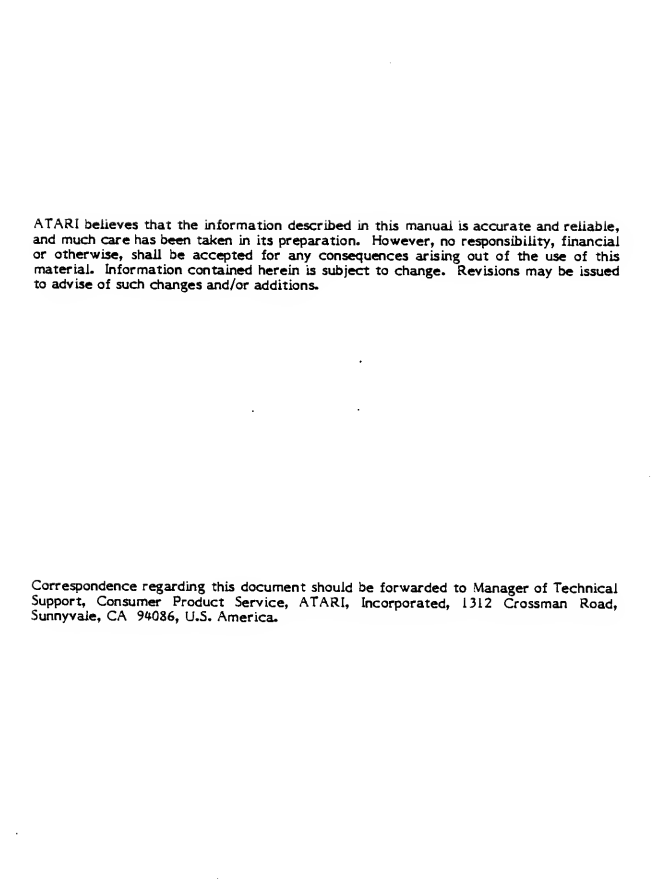
ATARI HOME COMPUTER

FIELD SERVICE MANUAL

400/800



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#### INTRODUCTION

The ATARI 400/800 Home Computer  $^{\mathrm{TM}}$  Field Service Manual is organized in 10 Sections:

- I THEORY OF OPERATION overview of how the 400 and 800 Home Computers work.
- 2 SILKSCREENS AND SCHEMATICS electrical layouts and drawings for major components.
- 3 TESTING AND TROUBLESHOOTING overview of tests which assist in diagnosing malfunctions.
- 4 DISASSEMBLY/ASSEMBLY detailed instructions to completely disassemble and assemble both units.
- 5 400 DIAGNOSTIC FLOWCHARTS detailed procedures for troubleshooting and repairing the 400 Computer.
- 6 400/800 SYMPTOM CHECKLIST quick reference for troubleshooting each computer.
- 7 800 DIAGNOSTIC FLOWCHART detailed procedures for troubleshooting and repairing the 800 Computer.
- 8 GAME CONTROLLERS overview of hand controller construction and recommended test procedures.
- 9 PARTS LIST detailed breakdown of all parts used in each unit.
- SERVICE BULLETINS section to be used to hold Field Change Orders, Upgrade Bulletins, and Tech Tips.

This manual is designed for use by both the experienced and inexperienced service technician. The Diagnostic Flowcharts (Sections 5 and 7) provide detailed diagnostics and repair procedures for technicians not completely familiar with the ATARI 400/800 Home Computers. The Symptom Checklist (Section 6) provides a rapid repair reference for the more experienced technician.

## SECTION I

#### THEORY OF OPERATION

## **OVERVIEW**

The Atari 400 Computer Home Console contains the central processor unit (CPU) and memory in the form of the Operating System (read-only-memory (ROM)) and 8K or 16K of user programmable random access memory (RAM). The console contains the keyboard, cartridge slot, controller jacks, and serial input/output (I/O) port for connecting peripheral devices (see Figure 1-1).

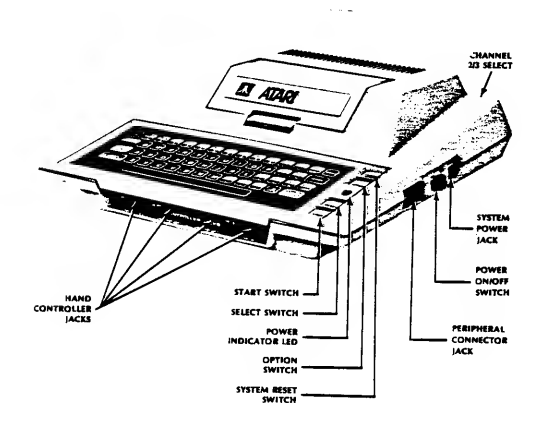


Figure 1-1. ATARI 400 Home Computer Console

The ATARI 800 Home Computer Console contains the CPU and memory in the form of the Operating System (10K of read-only-memory (ROM)) and 8K to 16K (standard) of user programmable random access memory (RAM); plus two expansion sockets for additional RAM modules (maximum 48K). The console also contains the keyboard, cartridge slots (2), controller jacks and a serial I/O port for connecting peripheral devices (see Figure 1-2).

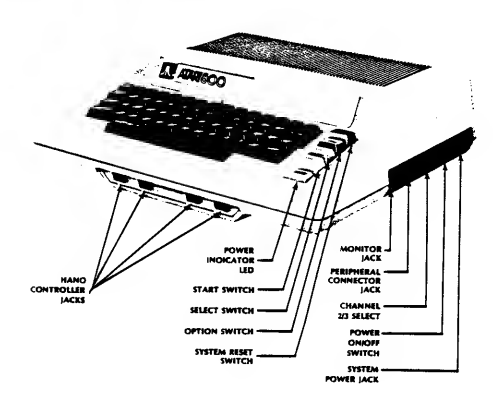


Figure 1-2. ATARI 800 Home Computer Console

## USER INTERFACE

The ATARI 400/800 Home Computer Consoles are general purpose microcomputers using the 6502 microprocessor. The ATARI 400/800 Consoles are the central processing units for their respective systems. Each console comes standard with a built-in typewriter style keyboard, 8K/16K of RAM, ROM operating systems, connector jacks for adding peripherals and hand controllers, and a 15-foot Radio Frequency (RF) cable for connection to the user's television set.

The controller jacks on the front of both consoles accepts the X-Y (joystick) and paddle hand controllers available from ATARI.

The right side panel of the Atari 400 Computer Console contains a peripheral jack, power ON/OFF switch, and a power jack. The channel 2/3 switch is located on the back of the console. This switch changes the console transmission frequency to either channel 2 or channel 3 (refer to Figure 1-1).

The right side panel of the Atari 800 Home Console contains a monitor jack, a peripheral jack, a channel 2/3 switch, a power ON/OFF switch, and a power jack (refer to Figure 1-2).

Both Console keyboards provide a full alphanumeric character set, cursor controls, and special purpose keys. The alpha keys when used in conjunction with the Control (CTRL) key become special graphic symbols. To the right of the keyboard is the power ON light and four special control keys (refer to Figure 1-1 and Figure 1-2). From the top to the bottom they are:

SYSTEM RESET	-	Interrupts whatever the computer is doing and restarts the Operating System or Program Cartridge.
OPTION	-	Interrupt used by the Program Cartridge to choose among the variations within a game or program.
SELECT	-	Interrupt used to select one of several games or programs on the Program Cartridge.
START	-	Interrupt used to Start the game or program selected from

#### 400/800 MECHANICAL DESCRIPTION

The Atari 400/300 Computer Home Consoles are made up of seven major functional modules they are:

the Program Cartridge.

- Motherboard
- Central Processing Unit (CPU) Printed Circuit Board
- ROM Personality Printed Circuit Board (Operation System) (800 Only)
- RAM Printed Circuit Board(s)
- Keyboard
- Power Supply Board
- Program Cartridge

The Printed Circuit Boards (PCBs) plug into sockets on the motherboard, using a common Address Bus, Data Bus and clock lines. The various power requirements are routed from the power supply through the motherboard to all printed circuit boards.

The keyboard connects directly to the motherboard through a ribbon connector. The sixteen-line Address Bus allows the microprocessor to directly address 64K of memory. The eight-line Data Bus provides the communication and data path between the functional modules.

Figures 1-8 thru 1-17 at the end of this section provide function block diagrams of PCBs in the 400/800 systems.

#### Motherboard

The motherboard ties all components of the computer system together. It also performs a variety of logic functions. All PCBs and connector cables plug into the motherboard and allow communication between the functional blocks of the 400 and 800 Computer Consoles. The motherboard also performs the following:

- Generates a 3.58 MHz master clock for the Central Processing Unit's PCB.
- Generates the Power-ON RESET for the Central Processing Unit PCB and the peripherals.
- Provides the driving circuitry for the Key-Press signal from the Central Processing Unit PCB to the Console speaker.
- Converts signals from the various hand controllers into recognizable data for the microprocessor.
- Buffers and drives the data lines between the Central Processing Unit PCB, the RAM PCBs, and the remainder of the system.
- Does the first memory map decoding of the possible 64K address locations into 8K blocks for the microprocessor.
- Generates control signals for the peripheral devices.
- Receives video data from the Central Processing Unit PCB, converts it into a composite video and routes it to the power supply PCB.
- Combines the sound from the Computer system and the audio track of prerecorded cassettes.
- Develops the sound subcarrier for the television audio as part of the composite video.

# Central Processing Unit

The Central Processing Unit (CPU) PCB is the controller of the entire Console system. The CPU PCB contains the 6502 microprocessor, and the ANTIC and CTIA (or GTIA) chips. The CPU PCB controls the Console system and its peripheral devices through address lines (to select which device it needs to communicate with) and data lines (to transmit and/or receive data from a selected device) common to the entire system. Operating instructions for the microprocessor come from the ROM Operating System on the Personality PCB. Additional functions of the CPU PCB are:

- Receives the master clock from the motherboard and generates Phase I (1) or Ph I) and Phase 2 (12 or Ph 2) clocks used to synchronize the entire system.
- Transmits a REFRESH signal at least every 2 milliseconds to refresh the dynamic RAM chips on the RAM PCB(s).
- Receives the four TRIGGER lines from the fire button on each of the hand controller accessories.
- Receives the lines from the four control switches located to the right of the keyboard.
- Generates video signals to be processed by the motherboard before they
  are sent to the RF module on the Power Supply PCB.

# ROM Personality PCB

The ROM Personality PCB contains information in Read-Only Memory (ROM), the program of operating instructions for the microprocessor. Two 4K ROMs contain the Operating System, and one 2K ROM contains the arithmatic functions used for BASIC programming. Information is retrieved from the ROMs by addressing a particular location on the ROM using the Address Bus. The data contained at that location is placed on the Data Bus to be read by the microprocessor.

The ROM Personality PCB also provides the CHIP SELECT signals used to select LSI chips throughout the Console system and for the bi-directional data buffers on the motherboard.

# RAM PCB

The Random Access Memory (RAM) PCB performs the function of temporary data storage for the system. The RAM is dynamic, requiring REFRESH, and is available in 8K or 16K versions.

Each RAM chip on the RAM PCB has only seven address lines. To address 16K locations requires 14 address lines. To accomplish this, a 14-bit address is

sent to the address demultiplexer, which first passes the lower seven bits to the RAM chips as a Row Address. After an appropriate delay, the highest seven bits are passed as a Column Address. Data is then either put into or taken out of the location selected. The direction of data flow is determined by the Read/Write line.

REFRESH occurs at least every two milliseconds. The REFRESH signal is generated on the CPU Board.

#### Keyboard

The typewriter-style keyboard is used to generate alphanumeric characters as well as special graphic symbols. The keyboard allows the operator to communicate with the console system for writing programs or responding to preprogrammed cassettes or cartridges. The keyboard consists of 57 normally open switches. The switches are scanned at a rapid rate and when a switch is found closed, that scan pattern is sent to the Pot Keyboard Integrated Circuit (POKEY) for encoding.

#### Power Supply

The Power Supply PCB receives 9VAC from an external power adaptor (transformer) and provides +5Vdc, +12Vdc, and -5Vdc for the Console system. The Power ON/OFF switch is mounted on the Power Supply PCB and removes input power by opening the 9Vac lines. An interlock switch breaks power to the system when the operator opens the top panel of the Console to install or remove Program Cartridges.

The RF Module resides on the Power Supply PCB. The RF Module generates the RF output for the video screen from the composite video signals received from the motherboard, and is switchable to television channel 2 or 3.

### Voltages:

- +5Vdc A Supply voltage for the logic PCBs.
- +5Vdc B Specially filtered for the video circuitry.
- +12Vdc and -5Vdc Supply voltage for the dynamic RAM chips.

# Program Cartridge

The Program Cartridge permanently stores the microprocessor instructions for a particular application. It consists of two 4K ROM chips mounted on the enclosed PCB. Information is received from the ROM chips by addressing the memory locations assigned to the Program Cartridge slot(s). Data in the memory locations is then placed on the Data Bus lines.

## 400/800 ELECTRONIC DISCUSSION

The remainder of this section provides a detailed discussion of the functions of the seven major modules.

## Central Processing Unit

The Central Processing Unit (CPU) PCB contains the 6502 CPU (or MPU) chip (A303), the CTIA or GTIA chip (A301), the ANTIC chip (A302), tri-level address buffers (Z303 and Z304), and the clock generator (Z302A and Z302B).

# CPU 6502 Integrated Circuit

The 6502 microprocessor contains register flags, interconnections, arithmetic logic, and control logic, all recognized operation codes. The characteristics of the 6502 microprocessor are:

- Byte-oriented structure
- 151 opcodes
- Decima! and binary arithmetic modes
- Seven addressing modes
- True indexing
- Stack pointer
- Two interrupt levels
- 64K address range
- Integral clock circuit
- Single +5 volt dc power requirement

Figure 1-3 is an illustration of the 6502 pin assignments. The functions of the pins are explained on the following pages.

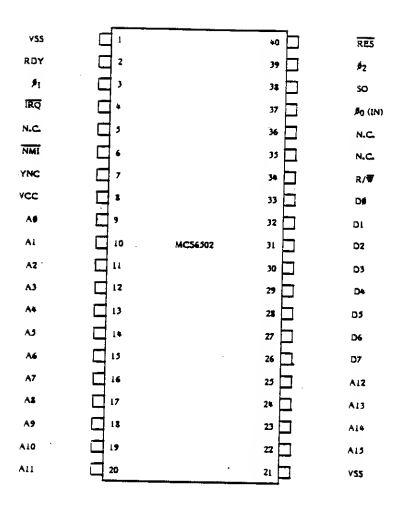


Figure 1-3. MPU Pin Assignments

# Alphanumeric Television Interface Controller

The primary function of the Alphanumeric Television Interface Controller (ANTIC) chip is to fetch data from memory, independent of the processor, for display on the video screen.

Figure 1-4 is an illustration of ANTIC Pin Assignments.

GROUND CTIA Data CTIA Data Light Pen CTIA Data Interrupt Input Interrupt Output Refresh HALT Address Bus Address Bus Address Bus Address Bus Read/Write Ready Address Bus	VSS ANØ ANI LP ANZ RNMI NMI REF HALT A3 A2 A1 AØ R/W RDY A10 A12 A13 A14 A15	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	ANTIC	40 39 38 37 36 35 34 33 32 31 30 29 28 27 26 25 24 23 22 21	D4 D5 D6 D7 RES FPhØ D3 D1 DØ Ph2 A4 A5 A6 A7 A8 A9 A11 VDD	Data Bus Data Bus Data Bus Data Bus Reset Fast Phase 0 Clock Phase 0 Clock Data Bus Data Bus Data Bus Data Bus Phase 2 Clock Address Bus
---	---	---	-------	--	--	--

Figure 1-4. ANTIC Pin Assignments

# Color Television Interface Adaptor

The Color Television Interface Adaptor (CTIA) chip retrieves graphics data from memory via the ANTIC DMA process. This data is routed to the CTIA graphics registers. Figure 1-5 illustrates the pin assignments for the CTIA and GTIA.

Figure 1-5. CTIA/GTIA Pin Assignments

# Graphics Television Interface Adaptor

The Graphic Television Interface Adaptor (GTIA) is an extended capabilities version of the CTIA, having additional high-resolution modes.

#### 1/O Decoder

The I/O Decoder integrated circuit (Z101) is a one-eight decoder demultiplexer. The I/O Decoder is the same in the 400 and 800, but is labeled Z101 in the 800 Console and Z105 in the 400 Console.

#### Composite Video

The 400 and 800 Motherboards route the Composite video signals (COMP CHROMA, COMP LUM, MOD, and COMP VIDEO) to the Power Supply to build the RF video output.

## Motherboard Console - 400

The 400 Console Motherboard contains the Pot Keyboard (POKEY) (A101) chip, the Peripheral Interface Adaptor chip (PIA) (A102), the ROM Personality chips (A103 thru A105), the Keyboard Key-In/Key-Out analog multiplexers, the Memory Map Decoder (Z103), the controller jacks (J101 thru J104), the CPU connector jack (J110), the Keyboard connector jack, RAM connectors and Cartridge connectors.

# Pot Keyboard Integrated Circuit

The Pot Keyboard Integrated Circuit (POKEY) provides the interface between the Keyboard, the Serial I/O ports, and the microprocessor. It also contains four semi-independent audio channels, each with its own frequency, noise, and volume control. Figure 1-6 shows the pin assignments of the POKEY.

Ground Data Bus Data Bus Data Bus Data Bus Data Bus Data Bus Phase 2 Clock Put Scan Pot Scan Fot Scan Fot Scan Fot Scan Fot Scan Keyboard Scan Keyboard Scan Keyboard Scan Keyboard Scan	VSS D3 D4 D5 D6 D7 02 P6 P7 P4 P5 P2 P3 P0 P1 KR2 VDD K3 K43	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	POKEY	40 39 38 37 36 35 34 33 32 31 30 29 28 27 26 25 24 23 22 21	D2 D1 D0 AUDIO A0 A1 A2 A3 R/W CS1 IRQ SOD OCLK KRI SID KO KI KZ	Data Bus Data Bus Data Bus Audio Out Address Bus Address Bus Address Bus Address Bus Address Bus Read/Write Control Chip Select Chip Select Interrupt Request Serial Output Data Serial Output Clock Bidirectional Clock Keyboard Scan Serial Input Data Keyboard Scan Keyboard Scan
--	--	---	-------	--	--	--

Figure 1-6. POKEY Pin Assignments

#### Peripheral Interface Adaptor

The Peripheral Interface Adaptor (PIA) (6520) has two 8-bit programmable I/O ports and two control bits for each port, for a total of ten lines per port. Figure 1-7 shows the pin assignments of the PIA.

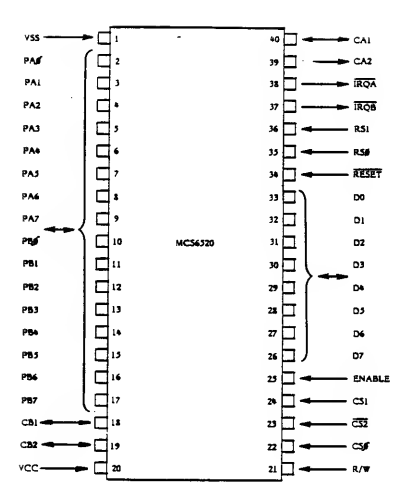


Figure 1-7. PIA Pin Assignments

#### Key-In Key-Out Integrated Circuits

These two 4051 (Z101 and Z102) integrated circuits are used to scan the Keyboard for input data on the 400 and 800 Computer Consoles. The 4051 integrated circuits are analog multiplexers controlled by the input lines A, B, C and X.

#### Memory Map Decoder

The Memory Map Decoder integrated circuit (Z103) on the 400/800 Motherboard is a one-of-ten decoder. Four input lines (pins 12, 13, and 14, and 15) determine which output line is selected. The 400/800 Computer Console uses only three of the input lines (pins 13, 14, and 15 and pin 12 being grounded) for a total of eight selected output lines (SO -S7). Refer to Table 1-1 for the line selected for each input combination.

Table 1-1
Memory Map Selected Lines

		A13	Active	
13	14	15	Line	Device
L	Ļ	L	1 <b>-</b> SO	8K RAM BLOCK
L	L	Н	2 <b>-</b> S1	8K RAM BLOCK
L	Н	L	3 <b>-</b> S2	8K RAM BLOCK
L	Н	Н	4 - 53	8K RAM BLOCK
Н	L	L	5 - S4	8K RAM/CARTRIDGE L,R
Н	L	Н	6 - S5	8K RAM/CARTRIDGE L
Н	Н	L	7 - S6	2K ROM
Н	Н	L	7 <b>-</b> S6	I/O DECODER (Z105)
Н	Н	Н	9 <b>-</b> S7	4K ROMs (2-"E" & "A")
	L L L H H	L L L H L H H L H L	L L L L H L H L L H H H L L H L H H L H	L L L 1 - SO L L H 2 - S1 L H L 3 - S2 L H H 4 - S3 H L L 5 - S4 H L H 6 - S5 H H L T 7 - S6 H H L T 7 - S6

## I/O Decoder

The I/O Decoder integrated circuit (ZI05) is a one-of-eight decoder/demultiplexer. The I/O Decoder is used to select the different output devices, such as PIA chip, POKEY chip and the CTIA/GTIA chip. Only four of the possible output selections are used. (See Table I-2.) The I/O Decoder is enabled by inputs on pins 4, 5, and 6; pin 4 input coming from the Memory Map Decoder (S6), pin 5 input coming from the Address Bus and pin 6 input coming from the Chip Select (CS) line. The Binary Decode is provided by the Address Bus (A08, A09 and AI0).

Table 1-2

I/O Decoder Select Line

		En	able	Binary 1	Decode			
Pin	A12 6	6 6	. \$6 4 	A10 3	A59 2	A8 I	Active Pin	Device Selected
	н	L	L	L	L	L	YO - 15	CTIA
	Н	L	L	L	L	Н	14	Not used
	H	L	L	L	н	L	Y2 -13	POKEY
	Н	L	L	L	Н	Н	Y3 -12	PIA
	Н	L	L	Н	L	L	11	Not Used
	Н	L	L	Н	L	Н	Y5 -10	External Select
							<del></del> 9	Not Used
							<del></del> 7	Not Used

## Motherboard Console - 800

Read descriptions provided in Motherboard Console - 400, for items similar in both the 400 and 800 Console Motherboards. The following paragraphs describe those items unique to the 800 Console Motherboard.

The 800 Console Motherboard contains the POKEY chip (A101), the PIA chip (A102), the Keyboard Key-In/Key-Out analog multiplexers (Z103 and Z104), the I/O Decoder (Z101), Bi-directional Data Buffers (Z105 and Z106), the controller jacks (J101 thru J104), the Keyboard connector jack (J106), the left and right Program Cartridge jacks (J108 and J109), the CPU connector jack (J101), the ROM Personality connector jack (J107), and the RAM Memory connector jacks (J102, J103, and J104). See Figures 1-11 and 1-12.

## Bi-directional Data Buffer

The Bi-directional Data Buffers (Z105 and Z106) are 74LS243 quad transceivers, commonly referred to as tri-level buffers. Tri-level refers to the three levels that can occur in the device; the first level pin I going high and pin I3 staying low, allows data to flow through the data buffer in the direction of the CPU; the second level, pin I3 going high and pin I staying low, allows data to flow through the data buffer in the direction of the POKEY chip, the PIA chip and the Personality PCB; the third level, with pin I and pin I3 both staying low, creates a high impedance condition in the data buffers and allows other devices to transmit data on the Data Bus lines. This high impedance state also isolates the CPU and the RAM PCB from noise generated from a device using the Data Bus lines.

#### ROM Personality Board

The ROM Personality printed circuit board plugs into connector Jack J107 and occupies memory locations D800 thru FFFF. The Personality board contains the operating system on three ROM chips, two 4K chips and one 2K chip (see Figures 1-13 and 1-14). The two 4K ROM chips (A401 and A403) contain the I/O subsystem, interrupt processing, initialization Power-Up and Reset. The 2K ROM chip (A402) contains the floating point arithmetic package.

## • I/O Subsystem

The I/O subsystem contained in the ROM Operating System provides a high-level interface between the user programs and the Console and peripheral hardware. All peripheral devices capable of dealing with character data have symbolic names (such as K, D, P, E) and may be accessed using a Central I/O (CIO) routine.

## Interrupt Processing

All hardware interrupts are handled by the interrupt subsystem in the Operating System. Vectored addresses contained in RAM memory point to subroutines in ROM to handle each type of interrupt.

## Initialization

There are two levels of initialization provided by the system, Power-Up and Reset. Power-Up initialization is performed each time the system power is turned on, and Reset initialization is performed each time the Reset key is pressed.

Whenever the system power is turned on, the Operating System examines and notes the configuration of the unit. The Operating System performs the following actions at Power-Up:

- Determines the highest available RAM address
- Clears all RAM to zeroes
- Establishes all RAM interrupt vectors
- Initializes the ROM Cartridges
- Sets-up the video screen (24 x 40 text mode)
- Boots the cassette if desired
- Checks ROM Cartridge for disk boot instructions
- Boots the disk if desired and a disk drive is attached
- Transfers control to the ROM cartridge, and booted program

Whenever the Reset key is pressed, the Operating System performs some, but not all, of the functions performed at Power-Up. The Operating System performs the following actions after the Reset key is pressed:

- Clears the Operating System portion of RAM memory
- Re-establishes all RAM interrupt vectors
- Formats the Handler Address table
- Initializes the ROM Cartridges
- Sets-Up the video screen for 24 x 40 text mode
- Transfers control to the ROM Cartridge and booted program

The remaining 2K of Operating System ROM is a floating point program which is not used by the other parts of the Operating System itself, but is available to non-resident programs such as BASIC, Calculator, PASCAL, etc. The following routines are among those found in the ROM program:

- ASCII to floating point and floating point to ASCII conversion
- Integer to floating point and floating point to integer conversion
- Floating point log, exponent, and ploynomial evaluation
- Floating point number clear, load, store and move

#### POWER SUPPLY

The 400 and 800 Power Supply have identical circuitry, with a few exceptions (See Figures 1-9 and 1-11). The Console Power Supplies receive 9Vac (J204 and J206, 400 and 800 respectively) from the external power adaptor (transformer) provides +5Vdc, and +12Vdc, and -5Vdc for the Console. Both the 400 and 800 Power Supplies have two power ON/OFF switches, S202 and S203 for the 400 Console, and S201 and S202 for the 800 Console. S202 and S201, respectively, are Power Interlock switches.

The RF signal is generated in both the 400 and 800 Power Supplies from the MOD signal received from the motherboard. It is routed through the A203 RF Module to develop the RF output through J203.

A peripheral connector jack, J202 for the 400 Console and J204 for the 800 Console, provides the serial data-in/data-out port for the system. Devices are "daisy chained" together from this output port. Each peripheral device is identified by a unique address, enabling all devices to reside on one output port.

Also contained on the 800 Power Supply board is the Monitor connector jack (J205). Present at J205 are the composite video signals to drive a video monitor. The 800 Power Supply board also contains switches S204 thru S207. These switches are the System Reset, Option, Select, and Start, respectively.

# ROM CARTRIDGE

The Atari ROM Program Cartridge contains two ROM chips designed to provide a specific program application (See Figure 1-16). The 6502 microprocessor reads the information contained within the ROM chips by addressing memory locations 8000 thru BFFF Hex. When the ROM Program Cartridges are inserted in the motherboard, they disable the RAM address locations 8000 thru BFFF, in 8K increments. The left ROM Cartridge overlays memory locations A000 to BFFF, and the right ROM Cartridge overlays locations 8000 to 9FFF.

# **ACCESSORIES**

# AC Power Adaptor

The AC Power Adaptor plugs into a standard wall outlet to provide the 9Vac used by the Consoles. The other end of the power adaptor plugs into the power jack on either Console.

#### TV Switch Box

The TV Switch Box allows the Console to be connected to the 300 ohm RF antenna or 75 ohm cable inputs on a typical televison set.

## 'BASIC' Program Cartridge

The 'BASIC' Program Cartridge (provided) is a standard feature for both Consoles and contains the ATARI BASIC Interpreter.

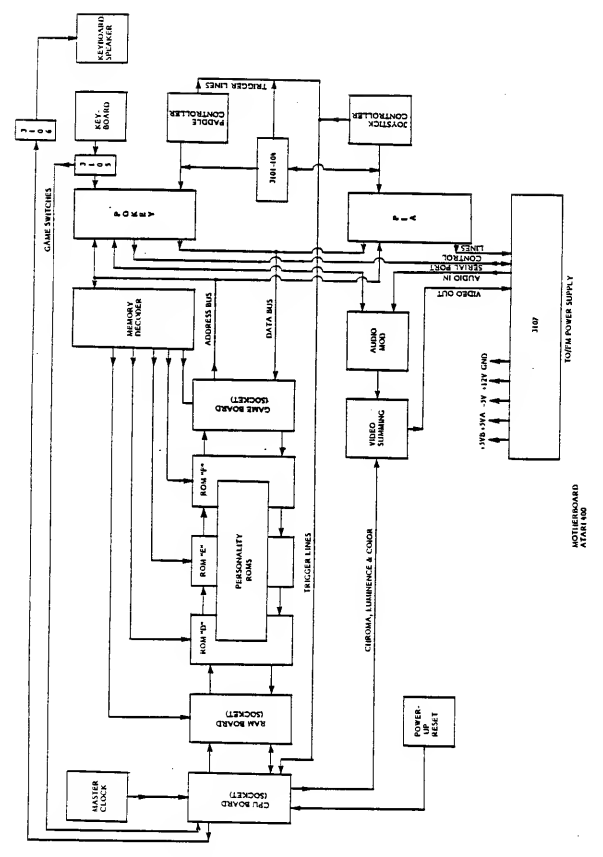


Figure 1-8. 400 Motherboard Flow Diagram

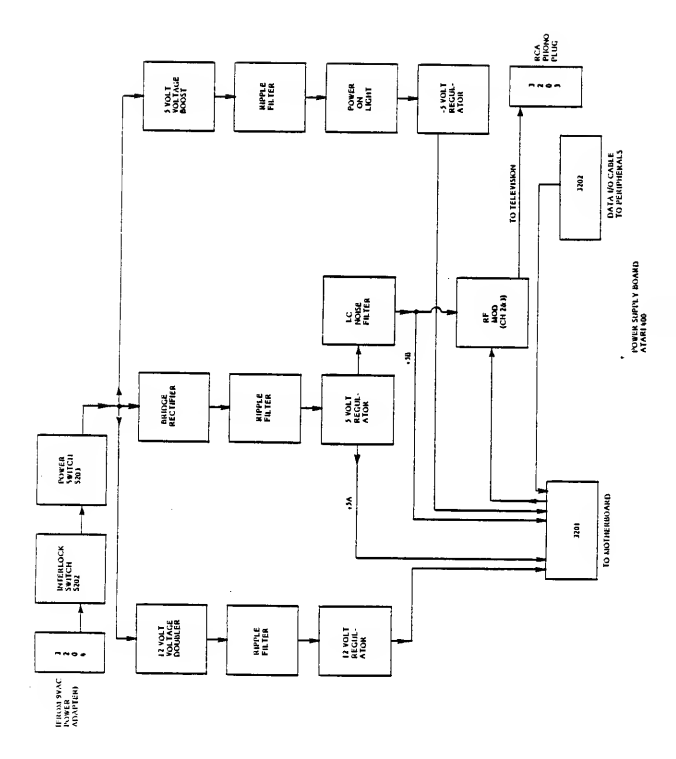
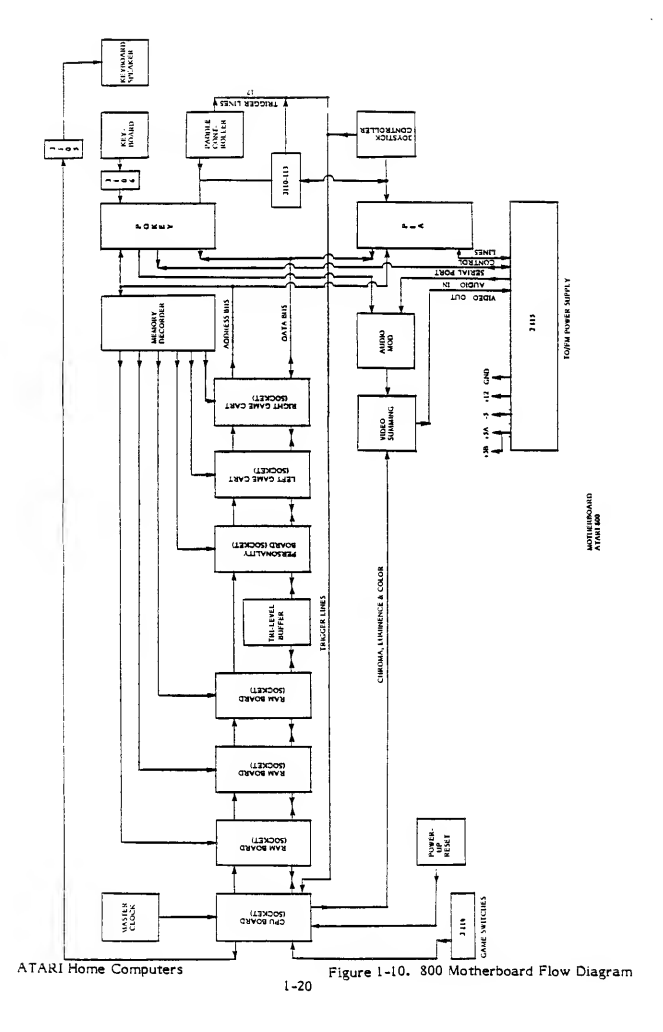


Figure 1-9. 400 Power Supply



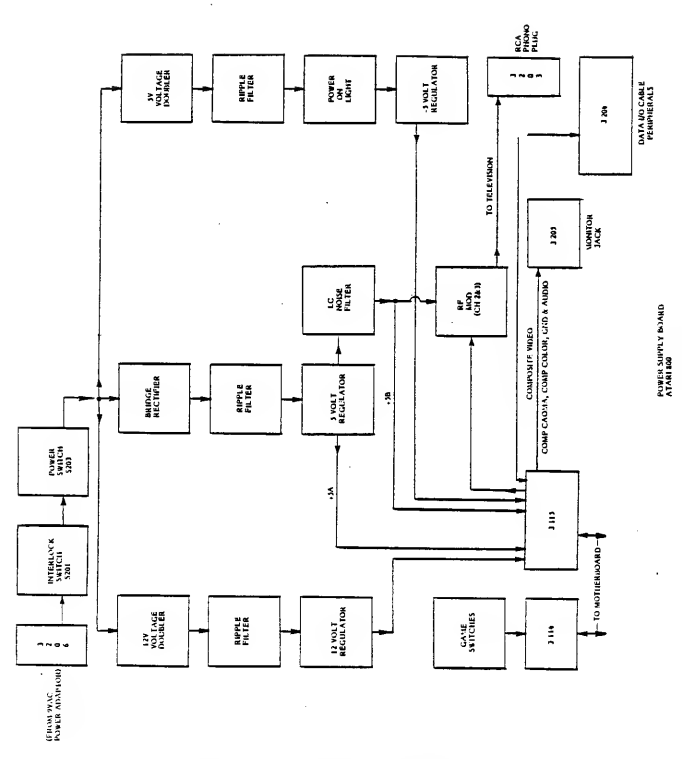
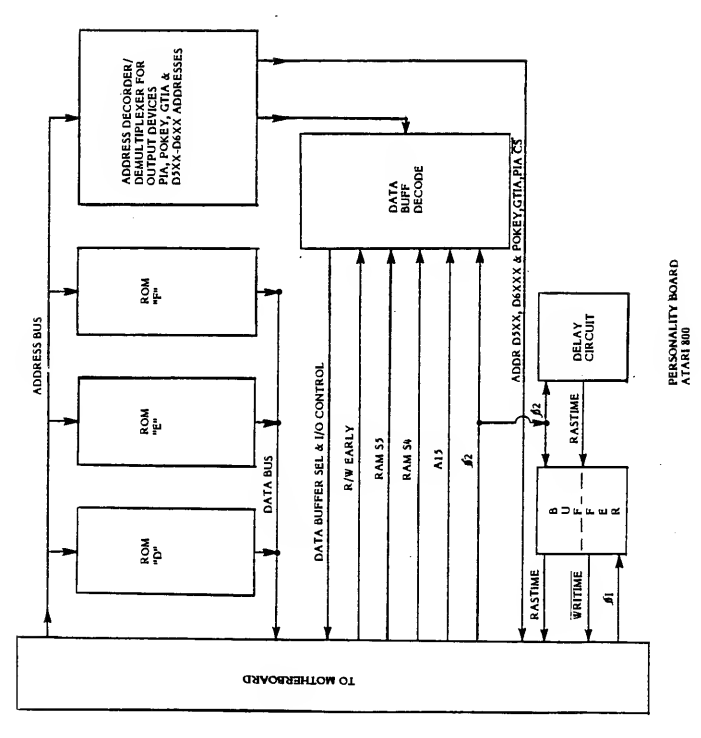


Figure 1-11. 800 Power Supply Flow Diagram



ATARI Home Computer Figure 1-12. 800 Personality Board

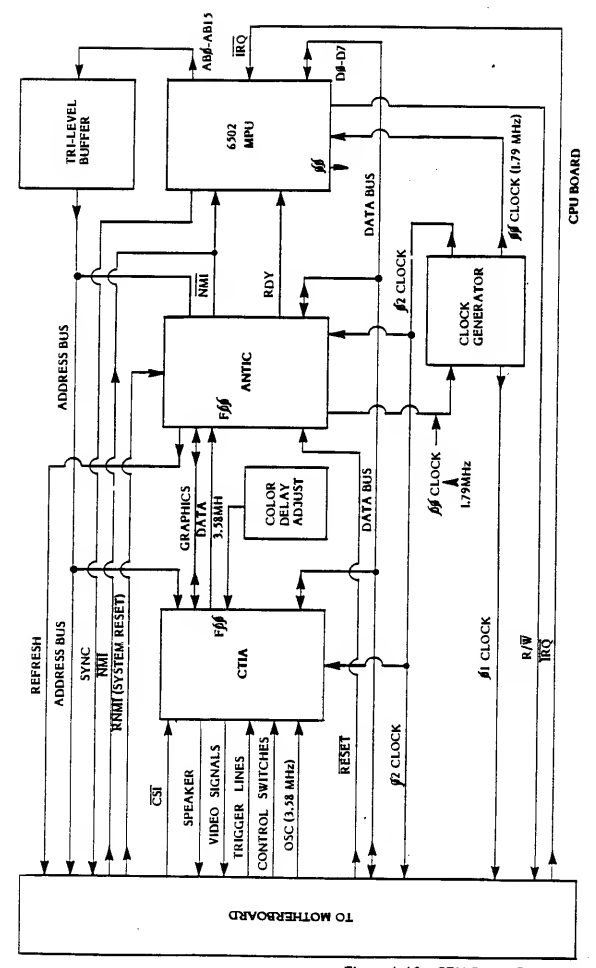


Figure 1-13. CPU Board Flow Diagram

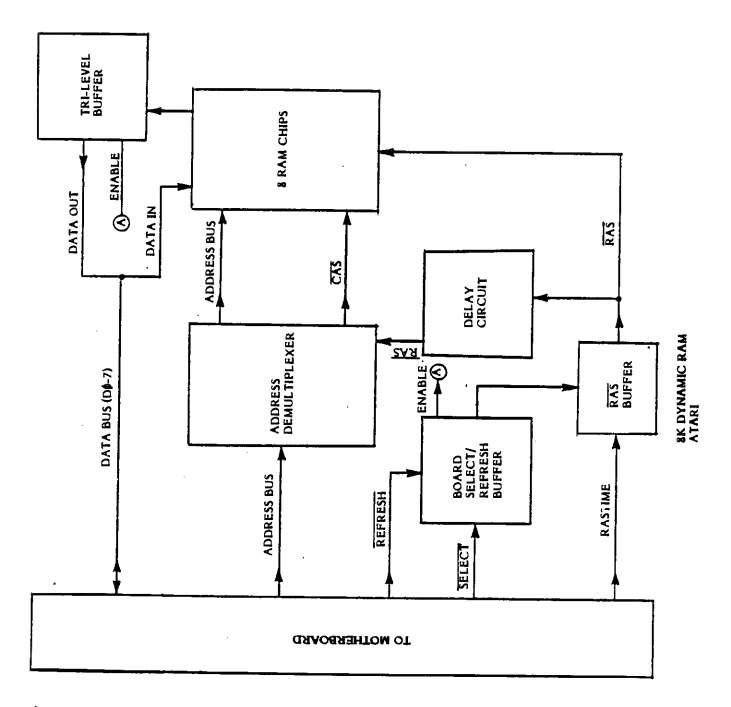


Figure 1-14. 8K Dynamic RAM Flow Diagram

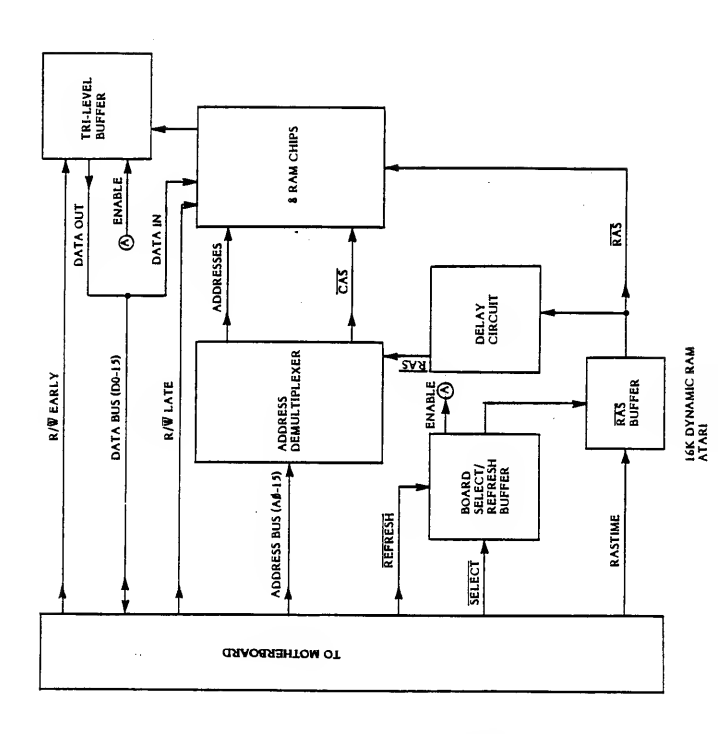


Figure 1-15. 16K Dynamic RAM Flow Diagram

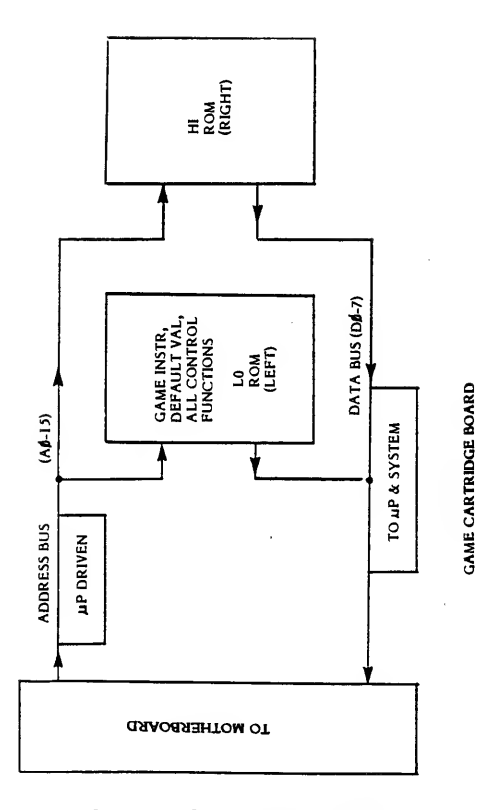


Figure 1-16. Game Cartridge Flow Diagram

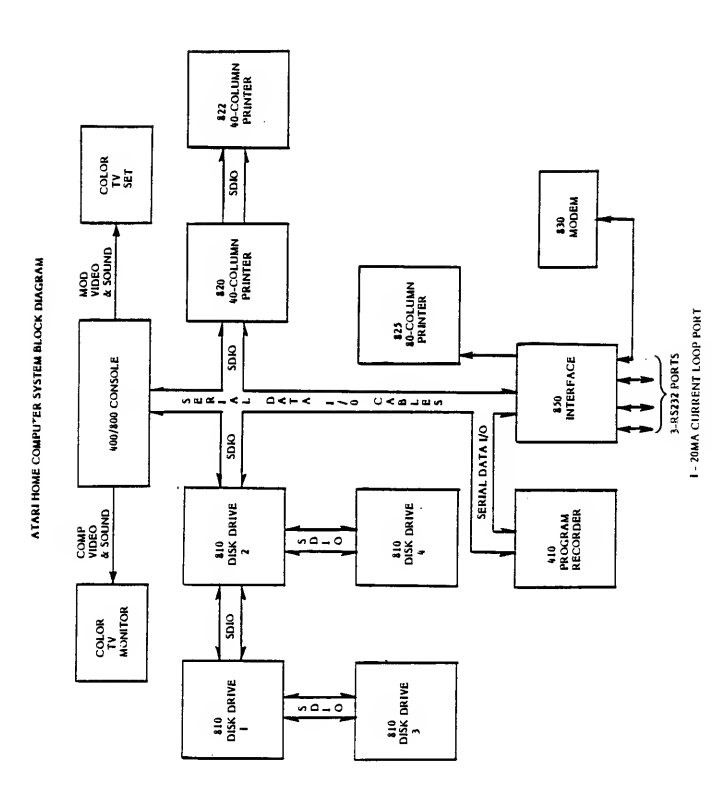


Figure 1-17. ATARI Home Computer System Block Diagram

## SECTION 2

# SILKSCREEN AND SCHEMATICS

The following pages contain representative silkscreens and schematics for the ATARI 400/800 Computer Consoles. Minor variations in design may be encountered depending upon the production date of the Console. These drawings provide all details required for an in-depth understanding of both the 400 and 800 Consoles.

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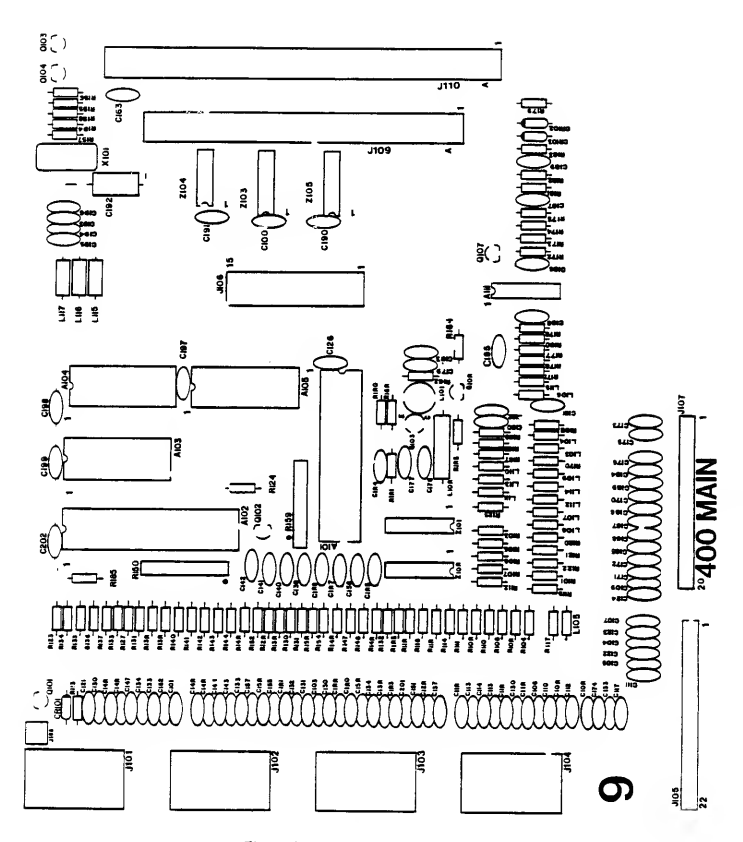


Figure 2-1. 400 Motherboard Silkscreen

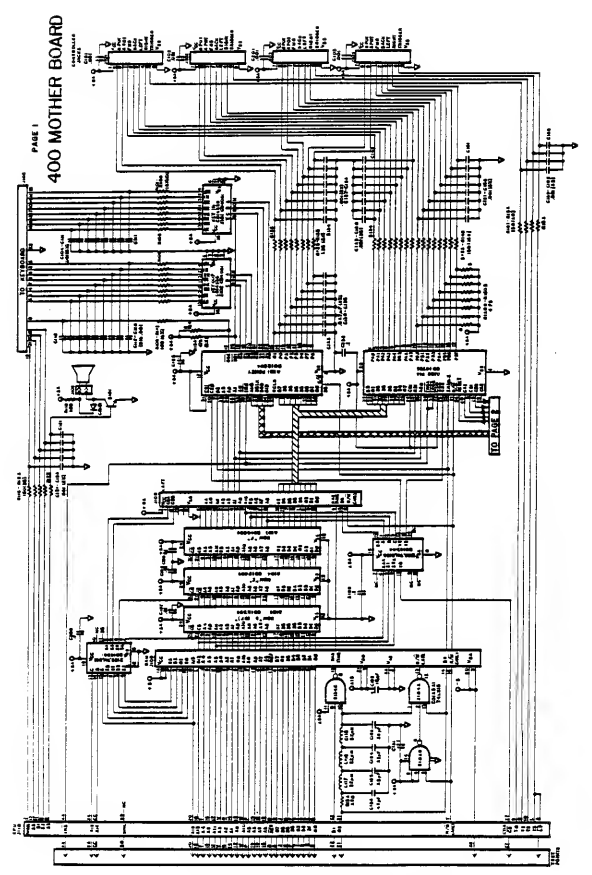


Figure 2-2. 400 Motherboard Scehmatic Page 1 of 2

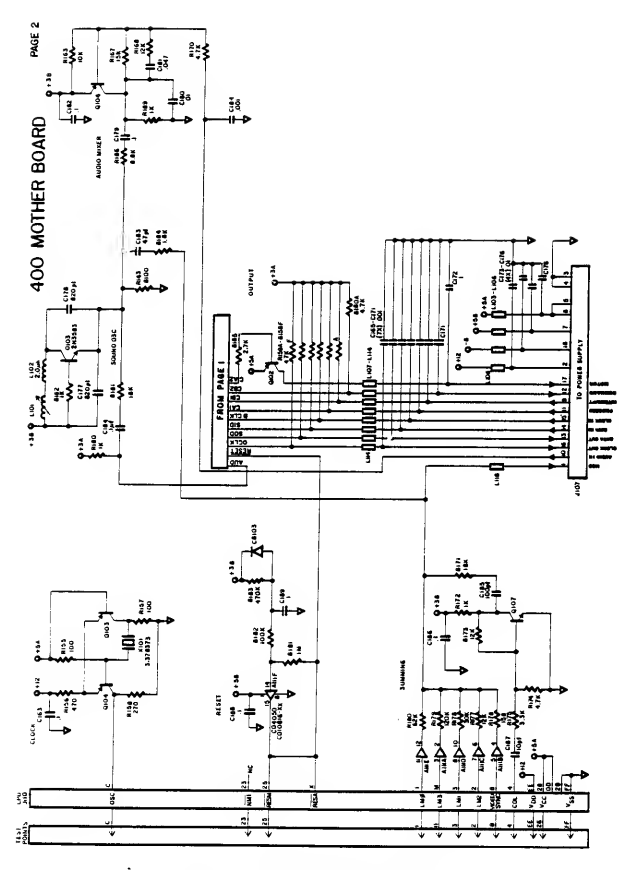


Figure 2-2. 400 Motherboard Scehmatic Page 2 of 2

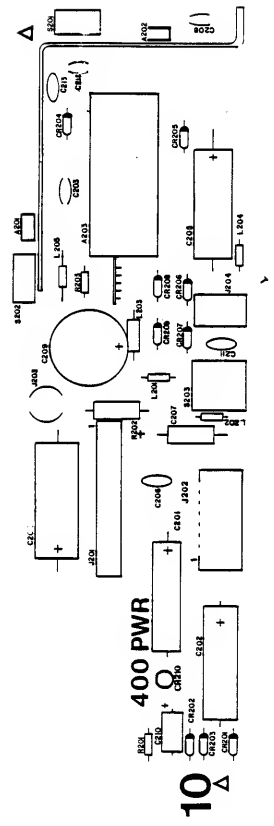


Figure 2-3. 400 Power Supply Silkscreen

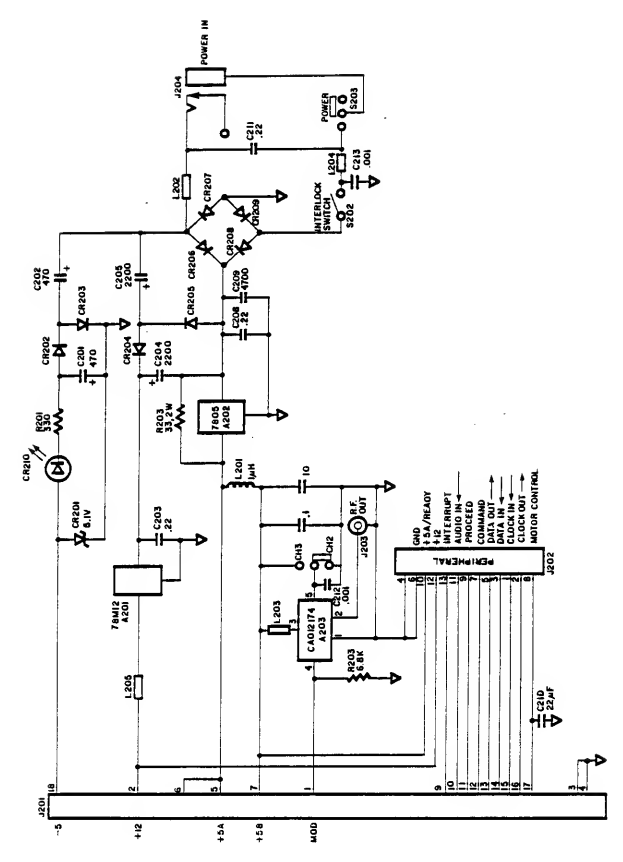


Figure 2-4. 400 Power Supply Schematic

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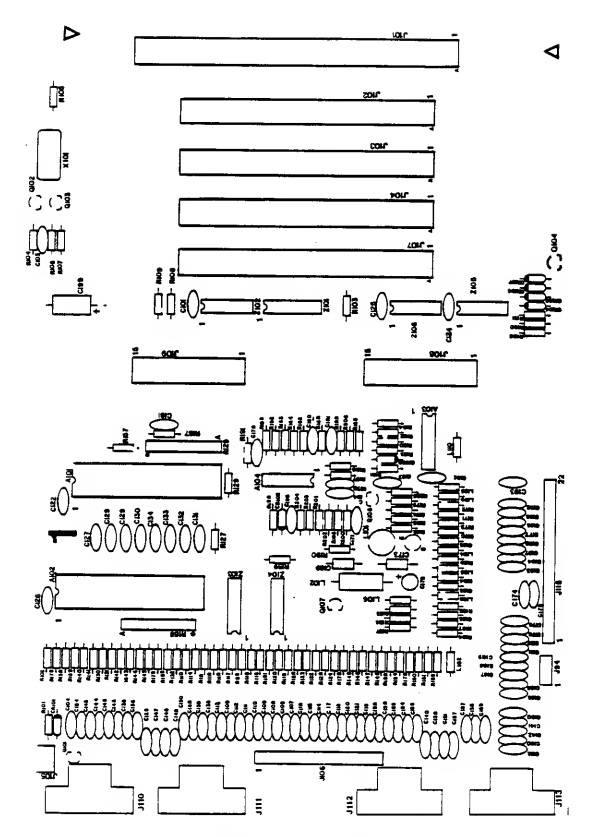


Figure 2-5. 800 Motherboard Silkscreen

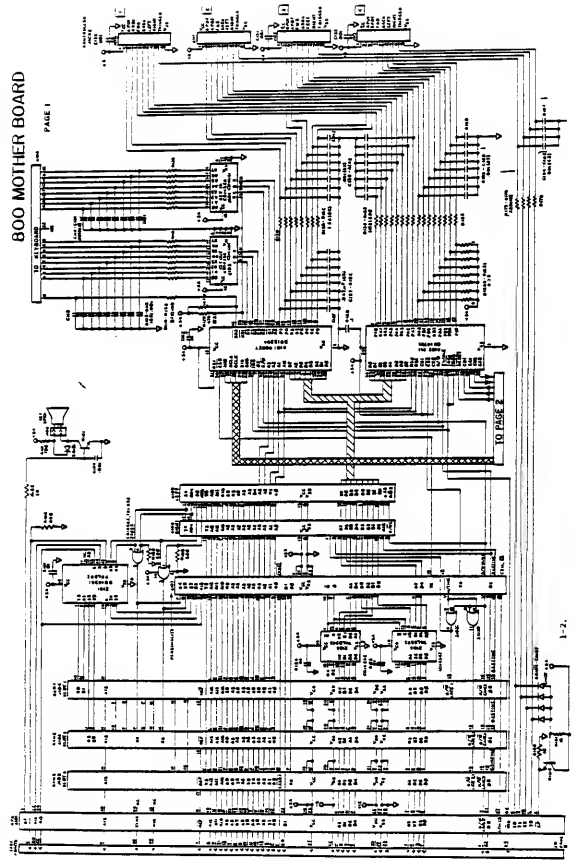
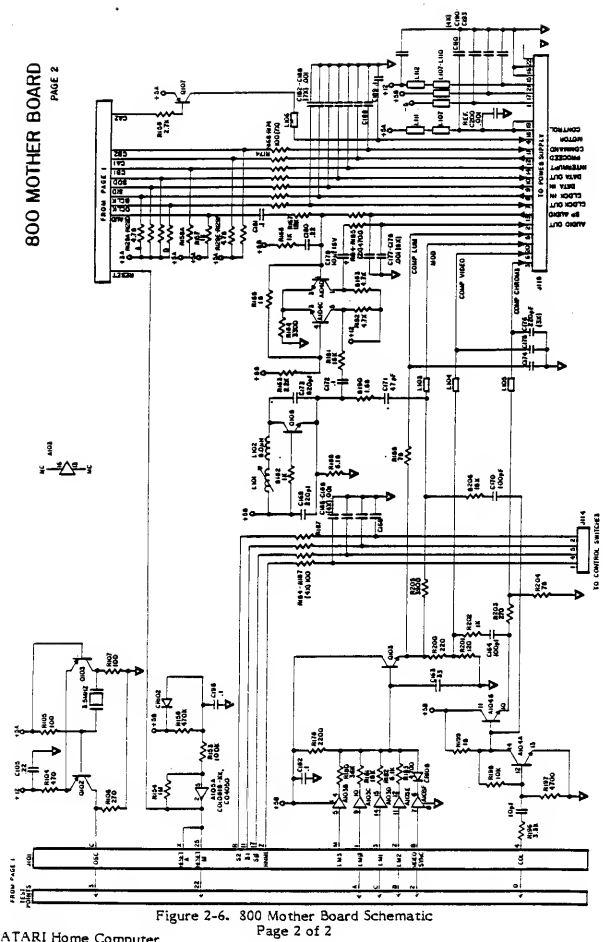


Figure 2-6. 800 Motherboard Schematic Page 1 of 2



ATARI Home Computer

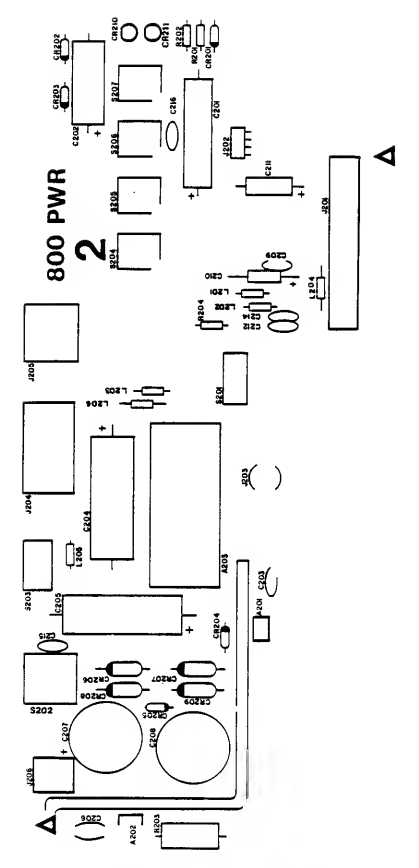


Figure 2-7. 800 Power Supply Silkscreen

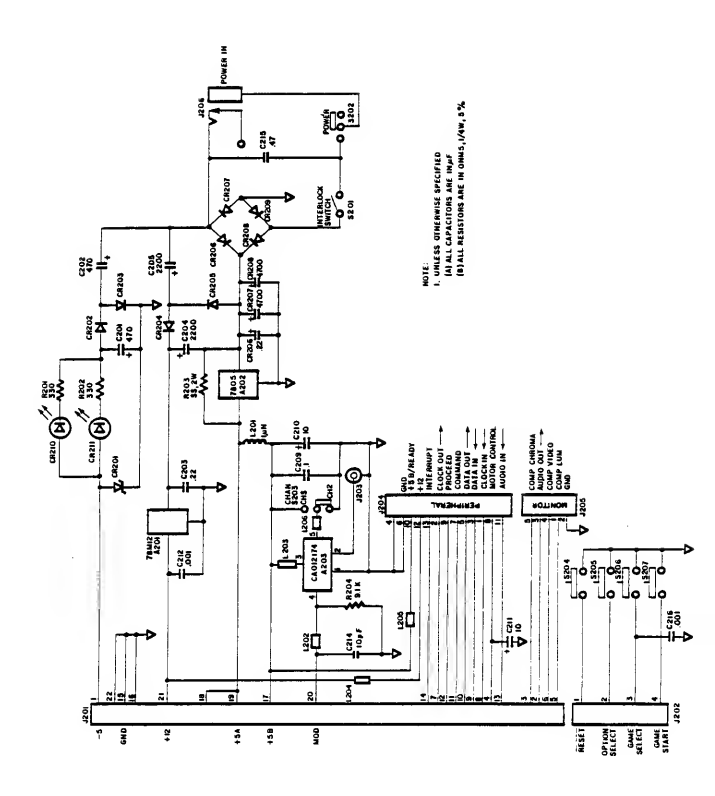


Figure 2-8. 800 Power Supply Schematic

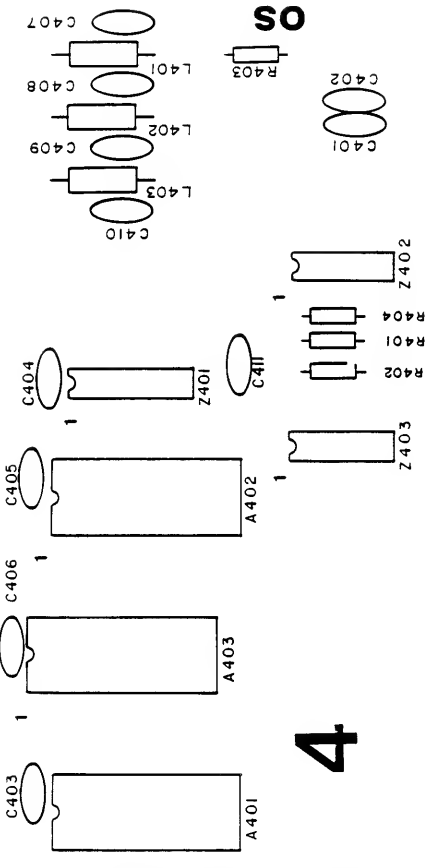
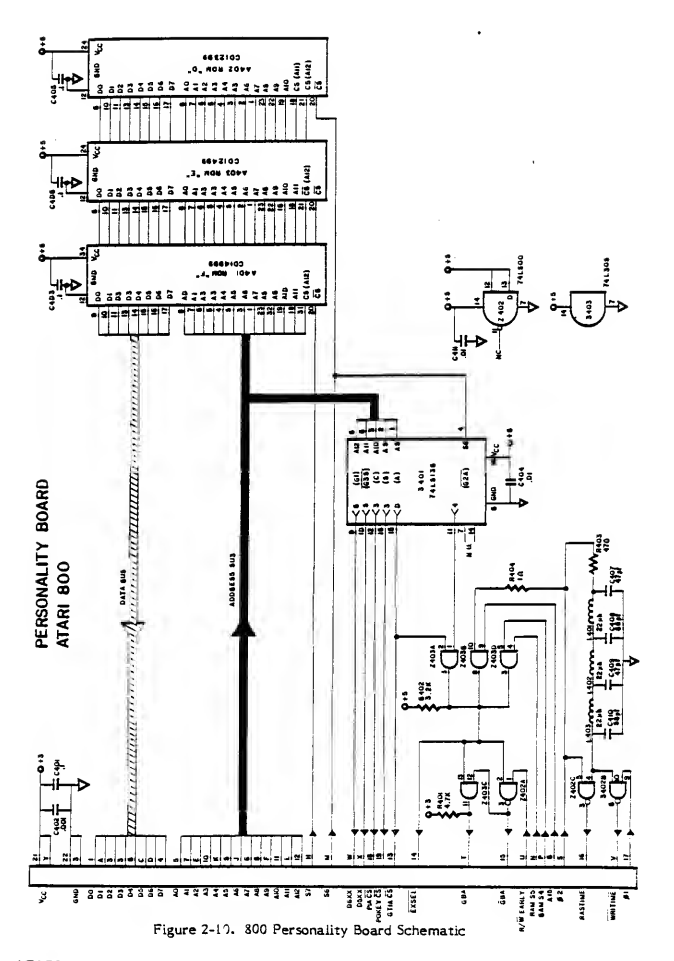


Figure 2-9. 800 Personality Board Silkscreen



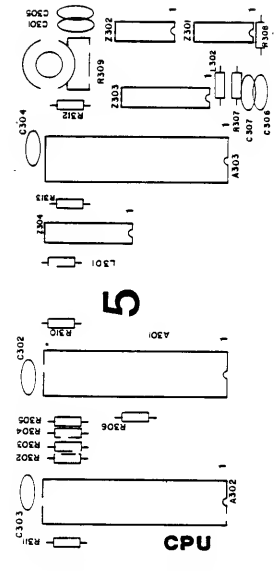
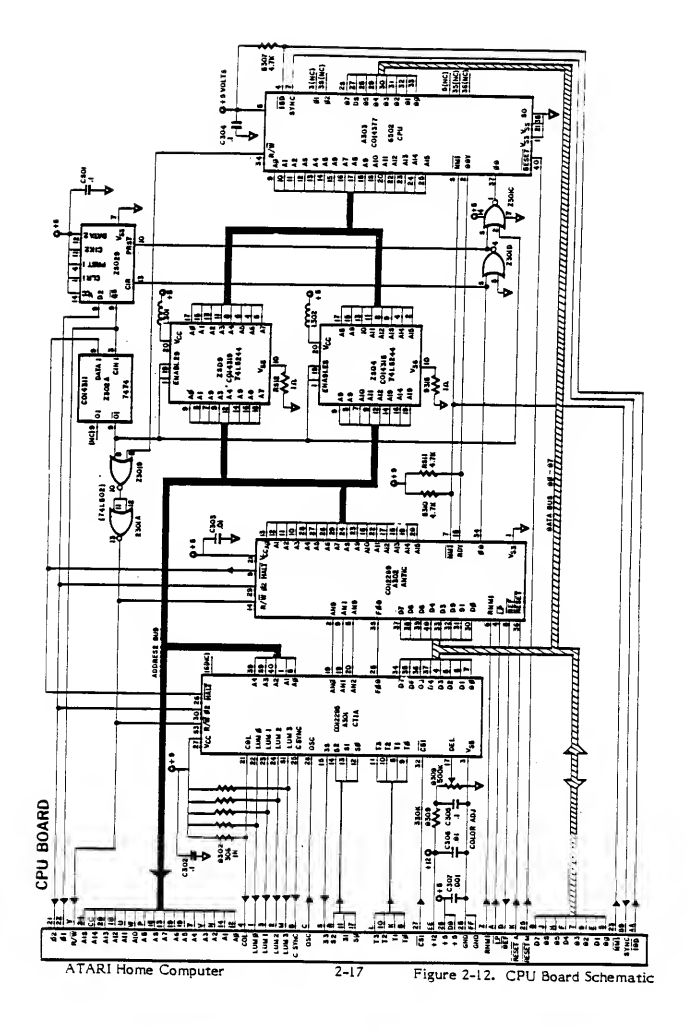


Figure 2-11. CPU Board Silkscreen 2-16

ATARI Home Computer



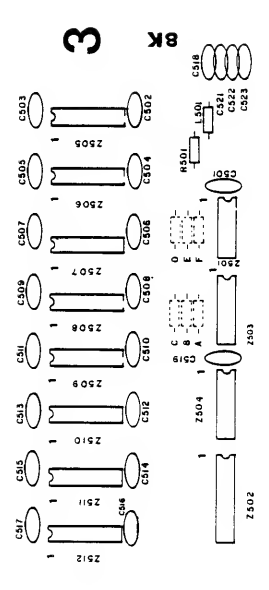


Figure 2-13. 8K RAM Board Silkscreen

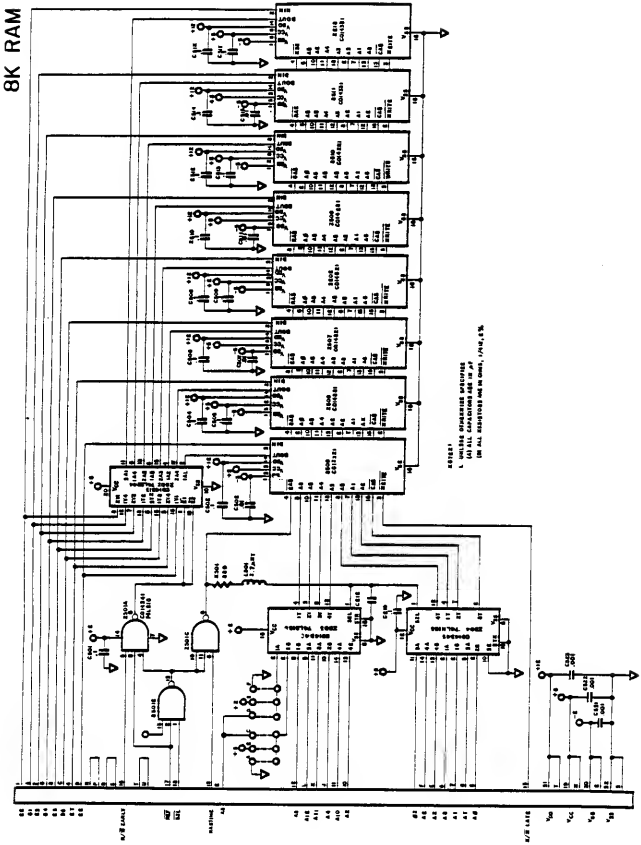


Figure 2-14. 8K RAM Board Schematic

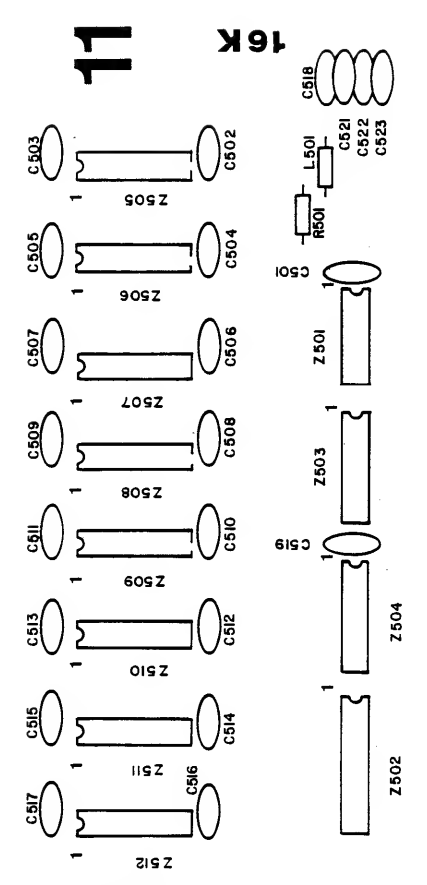


Figure 2-15. 16K RAM Board Silkscreen

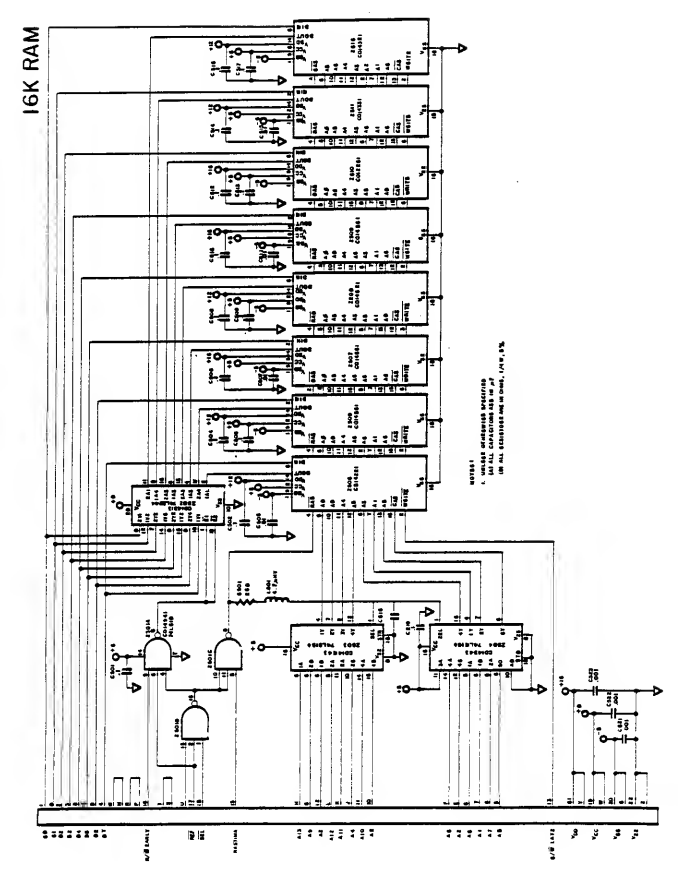


Figure 2-16. 16K RAM Board Schematic

#### **SECTION 3**

#### TROUBLESHOOTING AND TESTING

## OVERVIEW

This section describes the procedures to maintain, troubleshoot, and test the ATARI 400/800 Computer Consoles. The section is divided into two major categories:

- I. TESTS
- 2. TROUBLESHOOTING

## **TESTS**

The following discussions pertain to the troubleshooting procedures required to checkout the ATARI  $\pm 00/800$  Home Computer Consoles.

## Equipment Needed

You require six basic pieces of equipment in order to analyze the failures of the ATARI 400/800 Home Computer Console. These items include:

- 15MHz oscilloscope
- Stand Alone Test Cartridge (SALT II)
- Peripheral Port Test Connector
- Hand Controller Jack Test Connector
- Television Set (properly adjusted)
- Small Tool Kit

## Testing With And Without The SALT II Cartridge

All tests are reviewed in this section. Procedures for the use of the tests are detailed in Section 5, 400 Diagnostic Flowchart, and Section 7, 800 Diagnostic Flowchart.

## OVERVIEW OF TESTS

A variety of test routines assist you in identifying probable sources of problems within the computer console.

## Power-Up Test

This test prepares the Console for the remainder of the tests. Should the Console fail this test, no other test results can be considered valid.

• Format: Connect the power adaptor to the Computer and the Computer to the television set. Make sure there is not a cartridge in the console —turn the POWER switch ON. The words <u>ATARI COMPUTER - MEMO PAD</u> should appear on the screen in the upper left corner.

## Keyboard Test

This test verifies that all keys of the keyboard are properly functioning. This test also verifies that the POKEY chip's keyboard functions are operating properly. If one key fails, then the problem is likely the keyboard. If more than one key fails, you must perform further tests. (These tests are discussed later in this section.)

• Format: Depress each key of the keyboard. As you press each key, watch the screen to verify if the computer is echoing the key. Be certain to use the CTRL key with other keys. This checks special graphics functions not tested elsewhere (See Figure 3-1).

## RAM and ROM Test

This test verifies that the CPU, RAM, and ROM chips are all properly functioning.

- Format: Due to the possible complexity of this test, it has been broken into four subsections.
  - 1. Turn the POWER off, insert the SALT II cartridge (for the 800, use the left cartridge slot), and turn the POWER on. The SALT Header should appear on the television screen (See Figure 3-2). This verifies that the CPU, Operating System (OS) ROMS, and the lower RAM are functioning.

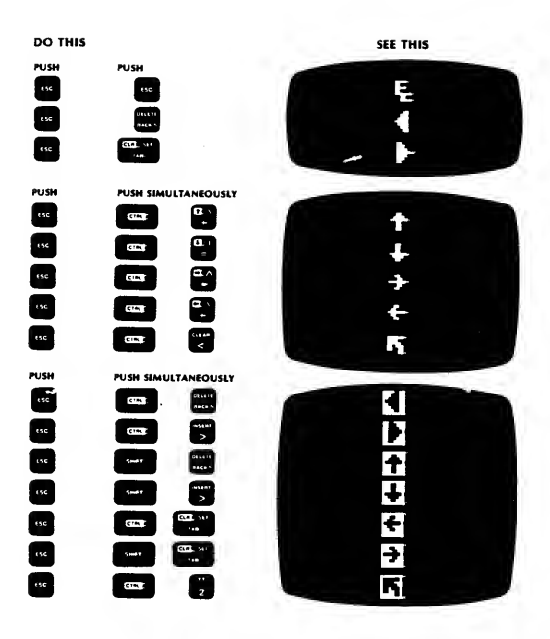


Figure 3-1. Special Graphics Test

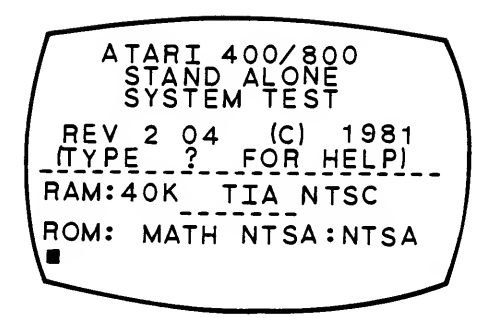


Figure 3-2. SALT Header

- 2. If a green/yellow colored screen is returned, this indicates a probable OS ROM malfunction. Swap-out the ROM set with a known good set (make certain to test after each ROM is replaced), this allows you to pinpoint the defective ROM.
- 3. If the words, SYSTEM FAILURE appear on the television screen, this indicates that the lower RAM is not functioning. When this happens and a 400 Computer is under test, turn the POWER off, swap-out the RAM board with a known good one and turn the Power on. If the SALT Header is returned to the screen, this indicates a probable malfunction in the RAM board which was removed. Refer to the DIAGNOSTIC FLOWCHARTS, Section 5 and 7 for troubleshooting procedures.

If the 800 Computer is under test, turn the POWER off and swap-out the front RAM Card with a know good one. Place the suspected defective RAM CARD into the number 2 RAM slot (the third slot behind the OS), and turn the POWER back on. This lets the SALT II cartridge troubleshoot the suspected RAM CARD later in the DIAGNOSTIC FLOWCHARTS.

4. If RAM and ROM boards have been swapped and the condition continues to persist, swap the CPU board with a known good board to isolate the problems.

Once you have isolated the problem to either the RAM, ROM, or CPU boards, clean the board edge connectors and retest the boards.

The SALT II cartridge takes you through the next phase of tests. Use the SALT II cartridge to perform the following tests.

## SALT II Menu

Figure 3-3 illustrates the SALT II menu of tests. The highlighted character in Figure 3-3 is red on the screen and is the command letter for each test.

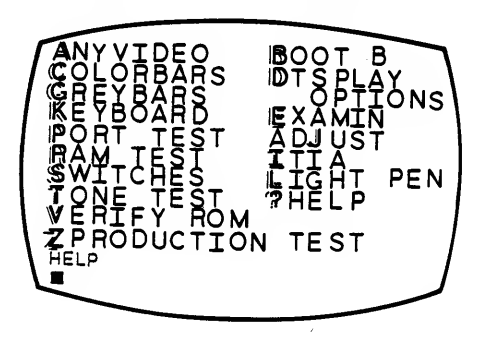


Figure 3-3. SALT II Menu

## Color Bar Test

This test verifies and allows for adjustment to the color circuitry. With SALT II properly in place, enter the command letter C and press RETURN. Figure 3-4 is a black and white representation of what your television display screen should look like.

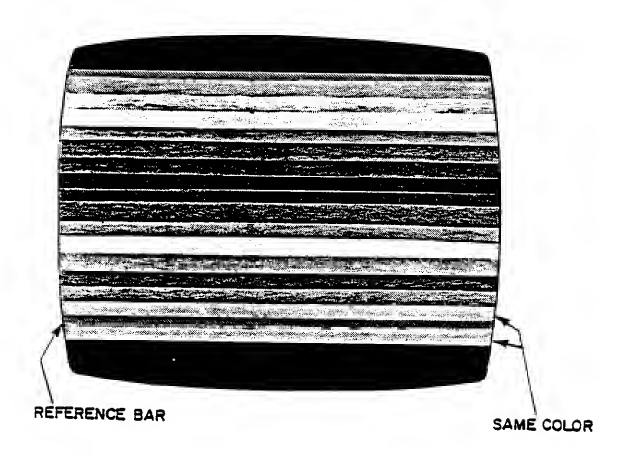


Figure 3-4. Color Bar Test Screen

A 15-color rainbow scale is displayed above the reference bar with a single color bar below. The color bars directly above and below the reference bar should be the same color (golden rod). If not, proper adjustment of R309 makes the color bars above and below the reference bar identical thus adjusting the color frequency of the console to the proper setting.

Proper operation of the unit is indicated by you being able to make this adjustment and by consistent color within the entire span of each bar on the screen. Minor glitches on the edges of the color bars are acceptable. Leave this test on for at least 60 seconds in order to catch any intermittent problems, such as a bar momentarily changing colors or blanking out.

## Any Video Test

This test verifies the console's ability to generate a video (TV) display. This test also checks for pattern sensitivity of the ANTIC chip.

By entering the command letter A and pressing RETURN, this test is activated.

Figure 3-5 illustrates the screen display for the Any Video Test. NOTE: Figure 3-5 is a black and white representation of a colored screen.

The screen should have a black background with eight vertical bars. Half of the vertical bars should be narrow, and the other half, much wider. A horizontal bar should appear across the top of the screen. From the left to right, the shade of color on the horizontal bar should change. On the right of the bar, two Vs should be displayed, right side up; one in normal video and the other in inverse video.

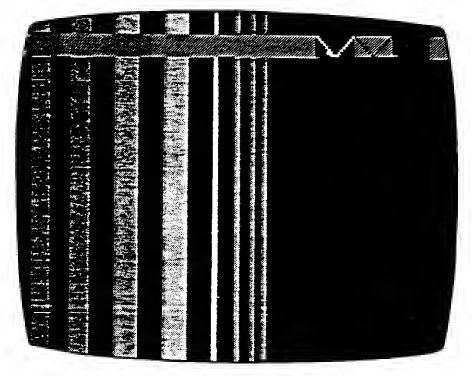


Figure 3-5. Any Video Test Screen

## Gray Bar Test

This test verifies that the CTIA (GTIA) is generating the three LUM lines.

By pressing the command letter G and then RETURN, this test activates.

Figure 3-6 illustrates the screen display of the Gray Bar Test. The screen is divided into eight equal sized horizontal bars. The bar at the top of the screen should be black and subsequent bars should progress to white at bar eight. The bars should lighten in even shades. The screen should be steady and unchanging. These lines may have minor glitches at their edges. A thin white line should always appear just over the top (black) bar. No color should appear anywhere on the screen. The areas above the top (black) bar and below the bottom (white) bar are of no importance to this test. This test should be left on for at least 60 seconds to ensure that there is no "flashing" of color or shifting of the gray bars.



Figure 3-6. Gray Bar Test Screen

## Keyboard Test

This test verifies the Console's ability to accurately accept operator input from the keyboard.

By pressing the command letter K and RETURN, this test is activated. You are to press each of the keys <u>EXCEPT</u>, the SPACE BAR, CNTL and both SHIFT keys. Each letter pressed is returned to the display screen. Once this portion of the test is completed, hold down the CNTL key and press the letter A. The letters CTRL are returned to the screen. Now, hold down the left SHIFT key and press A. The word SHIFT is returned to the screen. By holding down the right SHIFT key and pressing A, the word SHIFT is again returned to the display screen. Finally, press the SPACE BAR and then, RETURN. The words KEYBOARD PASS or KEYBOARD FAIL appear on the screen below the keyboard test. If the SALT II cartridge detects any key failures during the test, the defective keys appear on the screen in the color red.

## Switch Test

This test verifies the proper operation of the four Console Switches (START, SELECT, OPTION, and SYSTEM RESET). By pressing the command letter S and pressing RETURN, this test is activated. Press the console switches in the following order: I) START; 2) SELECT: 3) OPTION; and 4) SYSTEM RESET. Upon pressing SYSTEM RESET, either PASS or FAIL is returned to the screen.

## Tone Test

This test verifies the ability of the POKEY to generate four sound registers through its sound generation circuits. Press the command letter T and RETURN. A prompt (question) is returned to the screen asking you which register you want to test. You must press the key with the number of the register you want to test (1, 2, 3, or 4) and then press RETURN.

The test generates eight tones in descending order. The first three tones are very high and may be inaudible to some people. Each tone begins at maximum volume and fades to minimum volume. You must enter the command letter before each register test. Make certain to test all four sound registers.

NOTE: The television volume control may have to be turned up in order for you to hear the first three tones.

#### Display Options

This function, which is not a test, displays a diagnostic matrix when used in conjunction with either the RAM TEST or the PORT TEST. It allows you to identify which ROM chip has failed when used with the VERIFY ROM TEST.

By pressing command letter D and RETURN you access this function. The screen returns the prompt to enter a test format. To use the PASS/FAIL indicator, enter the command letter P and press RETURN. To display the ERROR TABLE, enter the command letter E and press RETURN. For the following PORT, VERIFY ROM, and RAM TESTs, press the command letter E and RETURN. The screen prompts you to enter the command letter S for a single test, or C for continuous testing.

You are now ready for the three tests. To terminate any of the following three tests, press the SPACE BAR. NOTE: The RAM test completes its current test before stopping.

## Port Test

This test verifies the ability of the computer system to communicate through the controller jacks and the peripheral I/O port.

The command letter P and RETURN activates this test. Make certain that the Peripheral Jumpers are in place, and press RETURN again. Figure 3-7 illustrates the Port Test Matrix Display. This figure is a black and white representation of a color television screen. The zeros should be a blue tint.

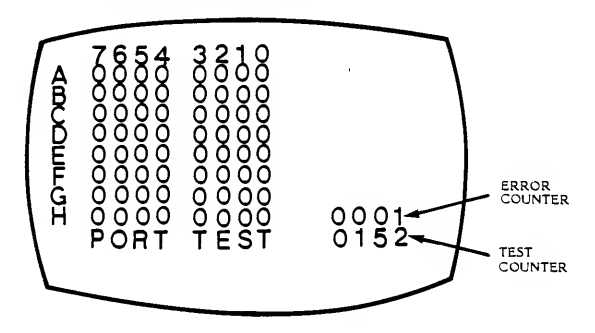


Figure 3-7. Port Test Screen

The four digit number in the lower-right corner of the display screen shows the number of tests completed. In addition, the four digit number above it in red is an error counter which indicates the number of times the test has failed.

If a failure occurs, a Red I is displayed in the matrix, this shows you the location of the errored condition. Table 3-1, Port Test Legend should be used to determine the cause of the failure condition. (Please note, a blinking I at location A 5 does not indicate a failure.)

A passing condition for all test is indicated by a 0 in that location (i.e., C0 or D4). If the failed test passes on the next pass, the 1 is replaced by a 0. The error counter in the lower-right corner of the screen increments by one for each error.

## Verify ROM Test

This test checks the Console's ROMs by performing checksum tests on them. By entering the command letter V and pressing RETURN you activate this test. The screen displays a checksum for each ROM and the value returned by the MATH PACK together with a PASS or FAIL indicator for each. Upon completion of the test, the screen displays VERIFY ROM and either PASS or FAIL for the entire test. This test can be used to pinpoint which ROM is failing. If you suspect a ROM is intermittently failing; run this test for 15 or 20 minutes.

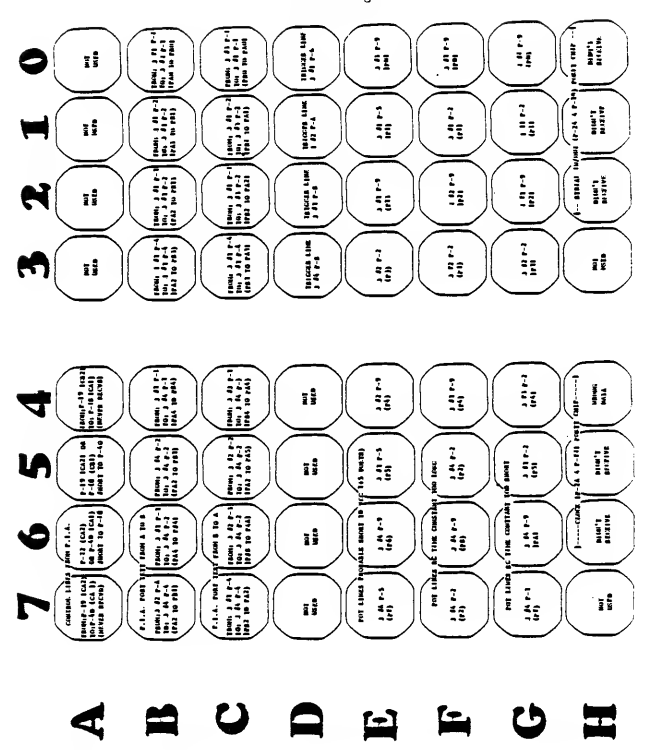
#### RAM Test

This automatically uses six different tests to verify the operation of the RAM boards. Enter the command letter R and press RETURN to begin this test. A prompt is returned to the screen asking how many 8K blocks of memory to check (maximum of five). Type the number of memory blocks in the unit and press RETURN. (Remember that, I equals each 8K RAM card and 2 equals each 16K RAM.)

The computer displays the amount of RAM it is testing. If the amount is not what you entered, one of two conditions may exist: I) the unit does not contain the amount of memory you thought it did; or, 2) the unit has defective RAM card(s).

Figure 3-8 illustrates a defective RAM test system response screen. The four digit number in white at the bottom right of the screen indicates the number of tests completed. A red four digit number directly above this is used to count the number of failures.

Table 3-1
Port Test Legend



As was the case with the PORT Test, failures appear as Red Is in this display. If the pattern is in a state of constant change, one of the RAM boards probably has a set of defective 74LS158 chips. If you replace the chips make certain that the new chips have the same manufacturer and the same date code. This ensures compatibility. To determine which board(s) is(are) defective, perform the following three steps:

- Turn off the power.
- 2) Remove one of the boards.
- 3) Start the test from Display Options, page 3-10.

If the pattern is stable, look at line B, Columns 4 thru 7 to determine which board is defective. (See Table 3-2).

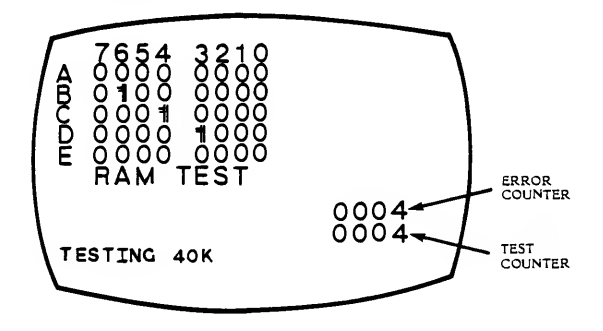


Figure 3-8. RAM Test Screen

Table 3-2
Defective RAM Boards

Defect	
Indicator	Description
B4	lst 8K Block
B5; or B4 and B5	2nd 8K Block
B6; or B4 and B6	3rd 8K Block
B5 and B6; or B4, B5 and B6	4th 8K Block
B7; or B4 and B7	5th 8K Block

Compare rows D and E, if there is a difference between any one column use Table 3-3 to identify specific defective chips. If more than one column is different replace the 74LS244 chip and retest.

Table 3-3
Defective RAM Identifier

Difference		
Column	Description	
	8K	16K
D0	Z512	Z512
DI	<b>Z511</b>	<b>Z5</b> 11
D2	<b>Z510</b>	<b>Z510</b>
D3	Z508	Z509
D4	Z509	Z506
D5	<b>Z507</b>	<b>Z507</b>
D6	Z505	Z506
D7	<b>Z506</b>	Z505

# M Test

This test verifies the proper operation of the Video Buffer Chip (400-A111 and 800-A103).

To perform this test, turn off the Console POWER, remove the SALT II cartridge and insert the BASIC cartridge. Turn the POWER on and perform the following three entries:

- Type: NEW and press RETURN.
- 2) Type: 10?"M"; :GOTO 10 and press RETURN.
- Type: RUN and press RETURN.

The system starts printing Ms, character after character, line after line. If any are blurred and/or run together, the Video Buffer Chip or another of the discrete components in the video summing circuitry on the mainboard is probably defective.

To stop this test, press BREAK or SYSTEM RESET.

# STAR RAIDER TM Test

If the Console has effectively passed all previous tests and performs this game without any visible problems, it is almost certainly operating properly.

Turn POWER off, remove the BASIC cartridge, insert the STAR RAIDER TM cartridge, and turn the POWER on. Now, go through the game's various screens and functions (play the game).

## Shake Test

Grasp the unit firmly with both hands and shake it vigorously for approximately 10 to 20 seconds. DO NOT HIT or STRIKE the unit against the bench or other hard object without having your fingers between the unit and the surface being struck. Perform the MEMO PAD test to make certain that none of the connections, boards, and/or components have become unseated, and that the unit is properly operational.

#### Burnin

After the unit has successfully passed all the previous procedures and is operating correctly, it is ready for burnin

Burnin consists of operating the system continuously for a long period of time (recommended 8 hours). Use one of the following three methods.

- l) Insert the SALT II cartridge and run it with continuous RAM or PORT test.
- 2) Insert Star Raider TM or another game cartridge and run it.
- Perform the 400/800 Console Test (810 Disk Drive required).

At the end of the BURN-IN period, check the unit again for any malfunctions, using SALT II Test checks. Once the unit has passed all the final checkout procedures, it is ready to be returned to the customer.

#### DESCRIPTION OF THE OTHER FUNCTIONS FOLLOWS:

#### Production Test

Command letter "Z". This function allows you to run through the series of test semi-automatically by pressing the space bar. It will ask you the serial number of the unit and print it out on a printer with the word PASS or FAIL.

#### Boot B

This function is not used at this time.

#### Examine

Command letter "E". This allows you to test a specified RAM location (address).

#### Adjust

Command letter "J". This is used to debug audio and serial port control lines (Motor Go & Command) on the system console. A fixed frequency audio signal is produced while PIA ports are exercised.

#### SUMMARY

This section has taken you step-by-step through all the tests and general troubleshooting steps required for evaluation of a suspect defective 400/800 console. Now read through the section, DISASSEMBLY and ASSEMBLY, before going on to Section 5, Diagnostic Flowcharts, and Section 7, 800 Diagnostic Flowcharts.

#### **SECTION 4**

#### DISSASSEMBLLY/ASSEMBLY MAINTENANCE

#### ATARI 400 HOME COMPUTER CONSOLE - DISASSEMBLY

The following describes the procedures required to disassemble the 400 Computer Console. Read the following NOTES first, then proceed.

#### \* \* \* NOTE \* \* \*

- Be very careful about mixing screws. Plastic and aluminum parts can be easily stripped or damaged by puncture if the wrong size screw is used.
- Excessive torque on screws can strip the plastic and aluminum parts.
  - Plastic 6-inch pounds torque maximum.
  - Aluminum 10-inch pounds torque maximum.
- Protect the plastic surfaces of the console by working on a soft surface (a grounding pad works very well) when the Console is turned over, bottom up.
- 4. Use <u>ALL</u> static control precautions when handling any printed circuit board.

# KEYBOARD AND POWER SUPPLY ACCESS

To remove the top cover, perform the steps in the exact order given.

- Turn the unit side down.
- Remove four screws from the bottom cover (See Figure 4-1).

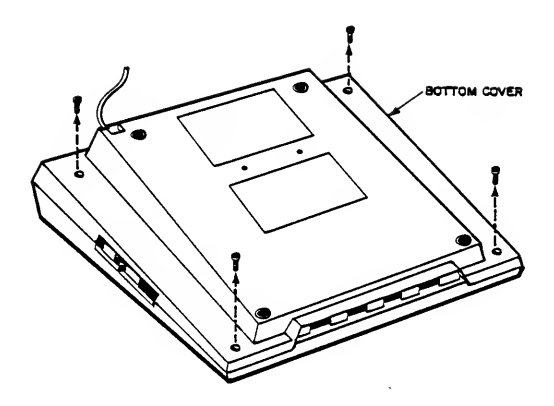


Figure 4-I. ATARI 400 Console, Bottom Cover Screw Location

- Turn unit upright.
- Unhook top cover from keyboard (see Figure 4-2).
- Open cartridge door.
- Lift top cover off.

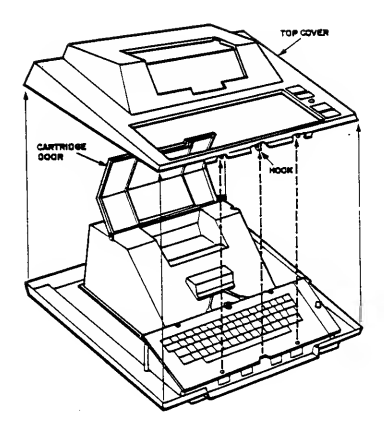


Figure 4-2. ATARI 400 Console Top Cover Removal

# KEYBOARD REMOVAL

To remove the keyboard, perform the following steps in the exact order given. Use Figure 4-3 as a reference for the following two steps.

- Remove single keyboard screw.
- Lift left end of keyboard and disconnect keyboard ribbon cable.

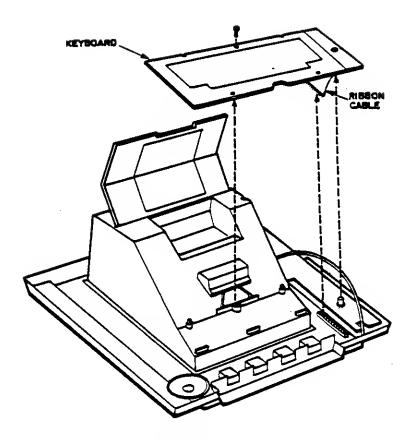


Figure 4-3. ATARI 400 Console, Keyboard Removal

# POWER SUPPLY REMOVAL

To remove the power supply, perform the following steps in the exact order given. Use Figure 4-4 as a reference for the following four steps.

- Disconnect RF cable from power supply.
- Remove two screws from power supply.
- Gently pull power supply away from casting 1/4 inch and lift out the interlock switch plunger.
- Lift the power supply straight-up off the motherboard connector pins.

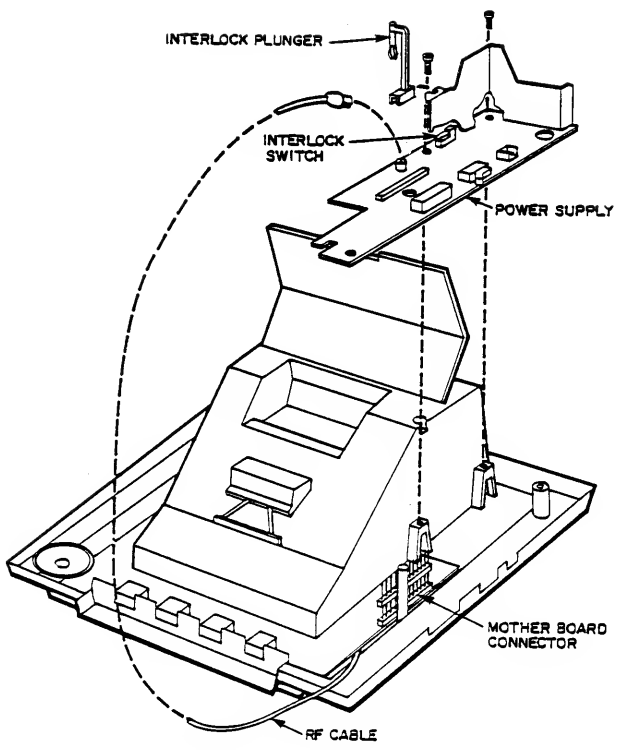


Figure 4-4. ATARI 400 Console, Power Supply Removal

#### CPU, RAM, AND MOTHERBOARD ACCESS

To remove the module assembly, perform the steps in the exact order given. Use Figure 4-5 as a reference for the following two steps.

- Disconnect and remove speaker assembly.
- Lift module assembly out of the bottom cover.

#### CPU AND RAM REMOVAL

To remove the CPU and RAM printed circuit boards, perform the steps in the exact order given. Use Figure 4-5 as a reference for the following six steps.

- Close and latch the cartridge door.
- Set the module on its back.
- Remove the eight screws from the bottom shield and lift off the shield.
- Lift the motherboard assembly out of the aluminum casting.
- Carefully unplug the CPU and/or RAM boards.
- Unhook and remove the plastic cartridge guide.

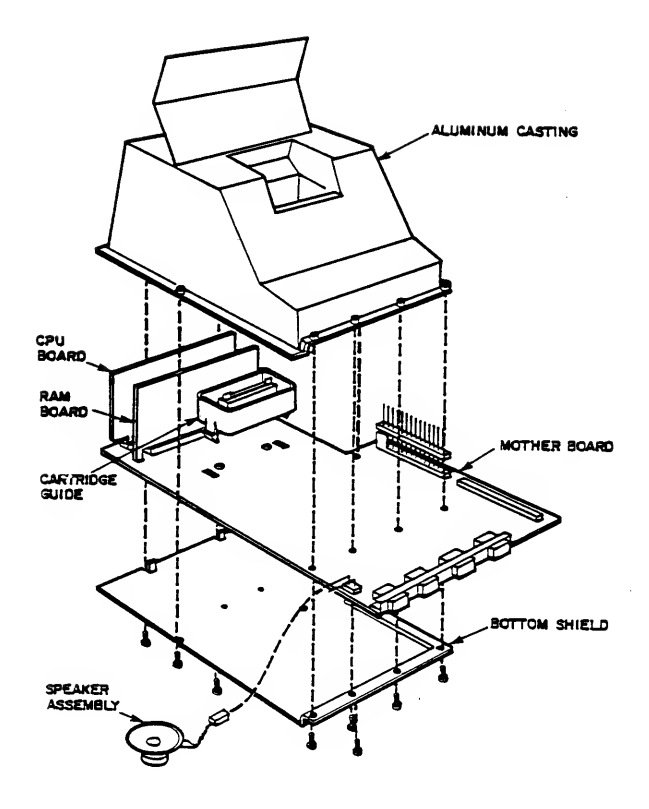


Figure 4-5. ATARI 400 Console, Module Assembly

This concludes the disassembly of the 400 computer console.

# ATARI 800 HOME COMPUTER CONSOLE - DISASSEMBLY

The following describes the procedures required to disassemble the ATARI 800 Home Computer console. Read the NOTES on pages 4-1 thru 4-3 first, and then proceed.

# ACCESS TO RAM BOARDS AND ROM BOARD

To gain access to the RAM and ROM boards, perform the steps in the exact order given.

Remove the cartridge door assembly. Use Figure 4-6 as a reference for the following eight steps.

- Turn the system power switch to the OFF position.
- Open the cartridge door.
- Turn the cartridge door clamps towards the outside of the Console.
- Lift the cartridge door assembly 1/4 inch, pull it towards you, and lift it off.

Remove the RAM and ROM modules.

- Lift out the RAM module(s).
- Lift out the ROM module.
- Lift out any cartridge(s).
- Turn cartridge door clamps to original position.

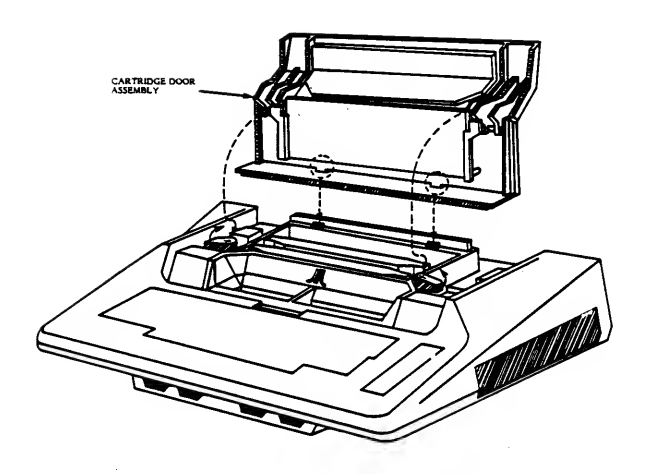


Figure 4-6. ATARI 800 Console, Cartridge Door Assembly Removal

# ACCESS TO POWER SUPPLY AND KEYBOARD ASSEMBLY

To gain access to the power supply and keyboard assembly, perform the following steps in the exact order given.

#### REMOVE TOP COVER

Use Figure 4-7 as reference for the following three steps.

- Turn unit upside down.
- Remove five screws from the bottom cover.
- Tilt the back of the bottom cover up and towards you to remove it.

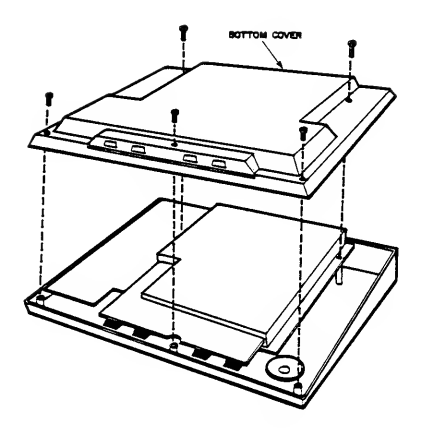


Figure 4-7. ATARI 800 Console, Bottom Cover Removal

# REMOVE THE PCB MODULE

Use Figure 4-8 as a reference for the following seven steps.

- Remove two screws from the aluminum casting flange.
- Remove the single screw from the power supply board (lower left corner).
- Disconnect speaker cable, remove speaker and set it aside.
- Turn the unit over.
- Carefully pull the back of the console top cover assembly to 90° separating it from the PCB module.

- Reach over the top cover and unplug the keyboard's ribbon cable.
- Set the top cover assembly aside.
- Lift the power supply board straight up.
- Remove plastic cartridge guide by unhooking the latches from the bottom side of the motherboard.

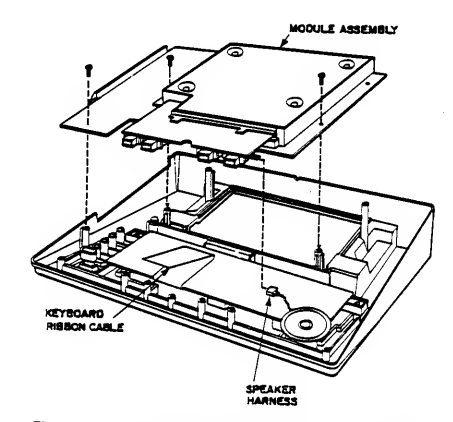


Figure 4-8. ATARI 800 Console, Module Assembly Removal

# REMOVE THE POWER SUPPLY

Use Figure 4-9 as a reference for the following five steps.

- Unplug the RF cable from the power supply board.
- Unplug the power supply harness.
- Remove three screws from power supply board.

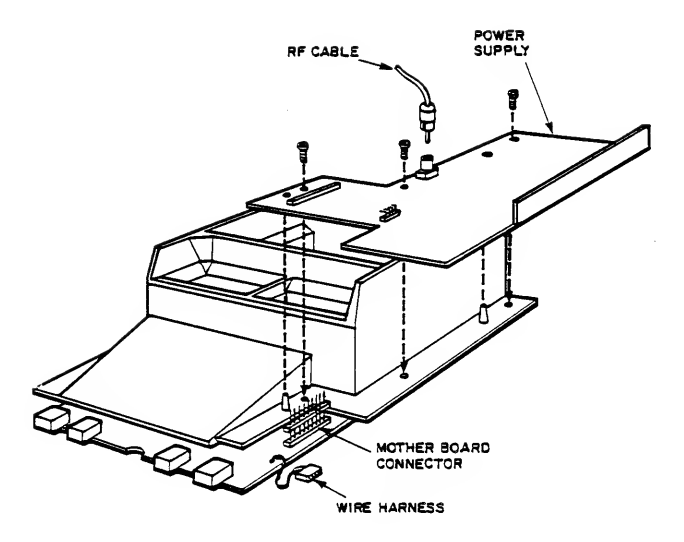


Figure 4-9. ATARI 800 Console, Power Supply Removal

# ACCESS TO CPU PRINTED CIRCUIT BOARD

Use Figure 4-10 as reference for the following four steps.

- Turn the unit upside down.
- Remove the nine screws from the lower shield.
- Lift the motherboard and lower shield out of the aluminum casting.
- Remove the CPU PCB.

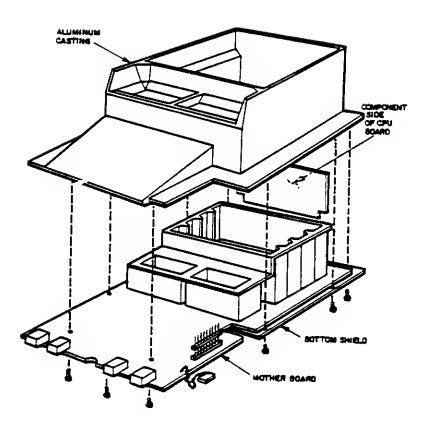


Figure 4-10. ATARI 800 Console, CPU Printed Circuit Board Removal

### ACCESS TO MOTHERBOARD

Use Figure 4-11 as reference for the following three steps.

 Carefully slide the tip of a screwdriver underneath the motherboard next to the nylon clip. Gently raise the handle of the screwdriver, prying off the nylon clip. Repeat this operation for the remaining three nylon clips.

\* \* \* CAUTION \* \* \*

Be careful not to bend any of the pins on the Motherboard Connector.

Do NOT allow the tip of the screwdriver to damage traces.

- Lift the motherboard off the lower shield.
- Remove the plastic cartridge guide by unhooking the four latches from the bottom side of the motherboard.

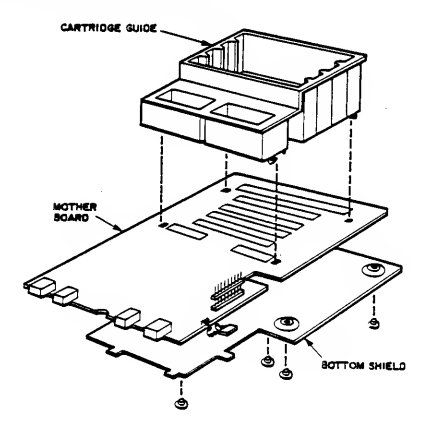


Figure 4-11. ATARI 800 Console, Motherboard Removal

#### KEYBOARD REMOVAL

Use Figure 4-12 as reference for the three steps, to remove the keyboard from its case.

- Turn the top cover upside down.
- Remove four screws from the four corners of the keyboard.
- Lift the keyboard out of the top cover.

This concludes the disassembly of the Atari 800 Home Computer console.

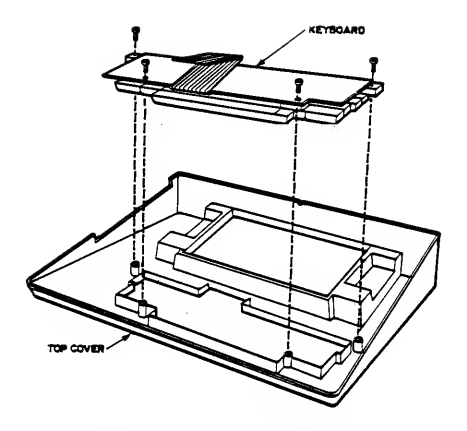


Figure 4-12. ATARI 800 Console, Keyboard Removal

# ATARI 400 HOME COMPUTER CONSOLE ASSSEMBLY

The following outlines the steps required to reassemble the Atari 400 Home Computer console and it's related printed circuit boards.

# MODULE ASSEMBLY REASSEMBLY

Refer to Figure 4-5 as reference for the following five steps.

- Snap the cartridge guide into the motherboard (it only goes in one way).
- Insert RAM and CPU printed circuit boards into the motherboard with the component side of the PCBs facing away from you. Before reassembling the PCBs, make certain that they have been cleaned and lubricated. (Refer to pages 4-21 and 4-22 for instructions.)
- Set aluminum casting upside down, invert the motherboard and gently lower it into the casting.

#### \* \* \* NOTE \* \* \*

#### The CPU PCB must fit into the guides in the aluminum casting.

- Install lower shield and secure it with eight screws.
- Install the module assembly in the bottom cover.

#### KEYBOARD INSTALLATION

Refer to Figure 4-3 as a reference for the following three steps.

- Plug the speaker cable into the motherboard (no Polarity) and set the speaker into the bottom cover.
- Plug the keyboard ribbon cable into the connector on the motherboard.
- Gently lower the keyboard over the Power-ON LED and guide posts on the aluminum casting.

#### POWER SUPPLY INSTALLATION

Use Figure 4-4 as reference for the following five steps.

- Align the power supply over the motherboard connector pins and bottom cover guide posts and gently press it down.
- Install the interlock switch plunger into the aluminum casting. Make certain that the lower end of the plunger is positioned over the interlock switch and the plunger shaft rides in its notch in the power supply heat sink.
- Insert and tighten the two power supply mounting screws.

#### \* \* \* CAUTION \* \* \*

Be sure that the RF cable is not trapped under the module assembly.

- Route the RF cable through its slot in the power supply board and plug it into the power supply jack.
- Insert and tighten the single keyboard mounting screw.

#### TOP COVER INSTALLATION

- Open the cartridge door.
- Slide the top cover down over the open cartridge door and the power-ON LED (Refer to Figure 4-2).
- Guide the top cover locator pins into the keyboard holes and snap the top cover hood under the keyboard.
- Close the cartridge door and set the console on its face.
- Align the top and bottom covers and insert the four screws into the bottom cover and tighten (Refer to Figure 4-1).

### ATARI 800 HOME COMPUTER CONSOLE ASSEMBLY

The following outlines the steps required to reassemble the Atari 800 Home Computer Console and its related printed circuit boards.

#### KEYBOARD INSTALLATION

Refer to Figure 4-12 as reference for the following two steps.

- Set the top cover upside down with the keyboard in it.
- Insert and tighten the four mounting screws.

\* \* \* NOTE \* \* \*

Check the spacebar and keys to make sure that they are not binding before proceeding.

# MOTHERBOARD INSTALLATION

Refer to Figure 4-11 as reference for the following two steps.

- Snap the plastic cartridge guide into the top side of the motherboard.
- With the motherboard right side up, snap on the four nylon clips of the lower shield. Make certain all four clips are firmly seated.

#### CPU PCB INSTALLATION

Refer to Figure 4-10 as reference for the following five steps.

- Plug in CPU PCB. Make certain the component side of the board faces away from the plastic cartridge guide and is firmly seated.
- Turn the aluminum casting over.
- Turn the motherboard upside down and set the motherboard and lower shield into the aluminum casting.

#### \* \* \* CAUTION \* \* \*

Make certain that the CPU PCB sets in its slot in the aluminum casting.

- Insert and secure the nine screws in the lower shield.
- Set the console on its feet.

# POWER SUPPLY INSTALLATION

Refer to Figure 4-9 as reference for the following six steps.

- Carefully align the power supply connector with the motherboard pins.
- Set the power supply down over the guide pins on the aluminum casting and gently press down.
- Attach strip connector between power supply and motherboard.
- Insert and tighten the three screws of the power supply board.
- Recommend the power supply harness.

#### \* \* \* CAUTION \* \* \*

Plug the power supply harness cable from the motherboard to the power supply pins with the orange or purple wire towards the aluminum casting.

Plug the RF cable, the short end, into the power supply jack.

#### MODULE ASSEMBLY INSTALLATION INTO TOP COVER

Refer to Figure 4-8 as reference for the following six steps.

- Set the top cover upside down.
- Invert the module assembly and lower it into the top cover. Turn the cartridge door latches toward the inside in order to clear the top cover.

#### \* \* \* CAUTION \* \* \*

Make certain that the RF cable is not trapped between the power supply board and the top cover standoff (upper left screw hole).

- Lift the motherboard one-inch out of the top cover and plug in the keyboard harness.
- Insert and tighten two screws into the front holes of the aluminum casting and into the top cover.
- Set the speaker into its receptacle foam side down.
- Connect the speaker cable to the jack (no polarity).

# BOTTOM COVER INSTALLATION

Refer to Figure 4-7 as reference for the following four steps.

- Align the bottom cover with the four-hand-controller ports.
- Seat bottom cover firmly, all the way around. Make certain the RF cable exists through its hole and is not trapped between the covers.
- Insert and tighten the five bottom cover screws.
- Set the console right side up.

#### RAM AND ROM MODULE INSTALLATION

Refer to Figure 4-6 as reference for the following two steps.

- Insert the ROM Module in the slot closest to the keyboard.
- Insert a maximum of three RAM modules in the remaining slots.

#### CARTRIDGE DOOR ASSEMBLY

Refer to Figure 4-7 as reference for the following two steps.

- Set the cartridge door assembly on the top cover and slide it to the rear of the cover. This action engages the tab of the door into the aluminum casting.
- Lock the cartridge door assembly down with the two clamps next to the program cartridge slots.

# PCB CONTACT CLEANING AND LUBRICATION

The following instructions explain the procedures required to properly clean and lubricate the PCB contacts of the CPU, RAM and ROM boards once they have been removed from the motherboard.

### Tools Required

- ZEP Safety Solvent or Isopropyl Alcohol
- Dust-Free Cloth
- Acid Brush
- Board Cleaning Brush
- Libriplate (DS-ES Lubricant)

#### Procedures

- Inspect the PCB contact for flux, dirt, foreign material, and deeply serated contact fingers.
- 2. Moisten the dust-free cloth with solvent and clean the finger contacts. Make sure both sides of the contacts are clean and free of residual lubricant and contamination.

#### \* \* \* NOTE \* \* \*

#### Avoid touching the contact after cleaning.

- 3. If corrosion or residue remain on the contacts it is necessary to clean the contacts further using the board cleaning brush. Use the following procedures.
  - Moisten the board cleaning brush with solvent and firmly brush the contacts. Four to six strokes is enough. Be careful and do not touch any other part of the board.
  - Perform step 2 again.
- 4. Dip the acid brush into the lubricant.
- 5. Apply an even coating of lubricant to the contact fingers on both sides of the PCB. The coating of lubricant should be thick enough to protect the contact fingers from corrosion. Do not spread the lubricant to areas other than the contact fingers.

#### VISUAL INSPECTION

The following instructions explain specific areas to check on the Consoles for damage or abuse.

- Inspect the controller jacks and peripheral jacks for broken and/or bent pins.
- Check the RF cable for cracks in the insulation, bare, or pinched areas.
- 3. With the console power ON and MEMO PAD on the screen, open the cartridge door to check the interlock switch. Using a small blade screwdriver, press the plunger down. Release the plunger and see that it is returns to its open position. In its open position the console is powered-down.
- 4. Inspect the cartridge slot for foreign objects or damage.
- Inspect the power jack for bent and/or damaged pins.

If any of the above damage is found, repair the defective area. Use the disassembly and assembly instructions at the beginning of this section.

#### SECTION 5

#### 400 DIAGNOSTIC FLOWCHART

The Diagnostic Flowchart is intended to be easy to use and the primary aid when troubleshooting the ATARI 400 Computer Console. Follow the prompts in the order presented. When a question is asked, follow the line from that box which best applies to the unit's situation. The flowchart leaves little to chance, it tells you when to perform a specific test and when to replace components.

#### Swap Out Procedure

At many places in the diagnostic flowchart, a box tells you to "swap-out" a chip or a number of chips in a particular order. The "swap-out" instruction means that you should replace the indicated components (one at a time) with a known good component of the same type. The 400 should then be tested with the new, known-good component in place to see whether the "swap-out" solved the problem being checked. If the swap-out did not fix the problem, the known-good component should be removed, and the original component reinserted. In this way, you avoid needlessly replacing good components.

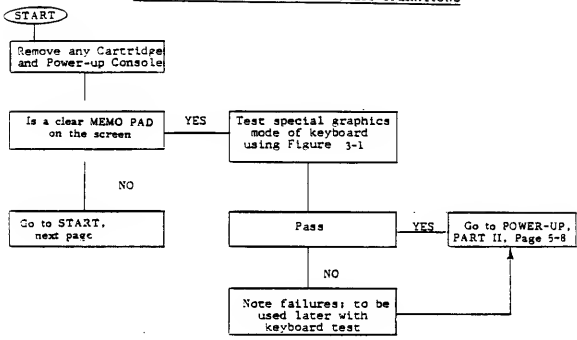
#### CAUTION:

Extreme care should be taken when handling the integrated circuic chips. They are all very sensitive to static electricity and can easily be damaged by careless handling. Always keep the chips in their plastic carrier tubes or on conductive foam when not handling them. Make certain you are well grounded when handling the chips. Atari strongly recommends that you wear a conductive grounding band (which ties from your arm to ground) when handling the chips.

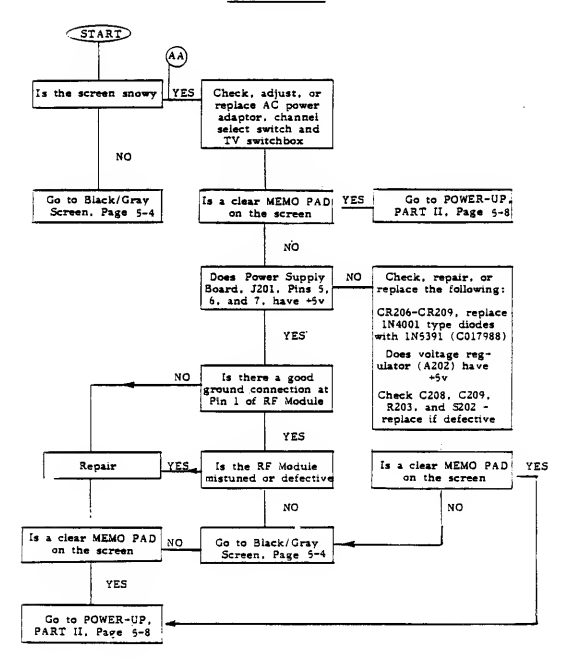
The chips are also susceptible to damage from stress when being removed from or inserted into the sockets. Always use a chip-puller when removing the chips. Do not pry the chip out with a screwdriver or any other tool.

Failure to follow the above guidlines results in unusally high chip failure rates and extra expense.

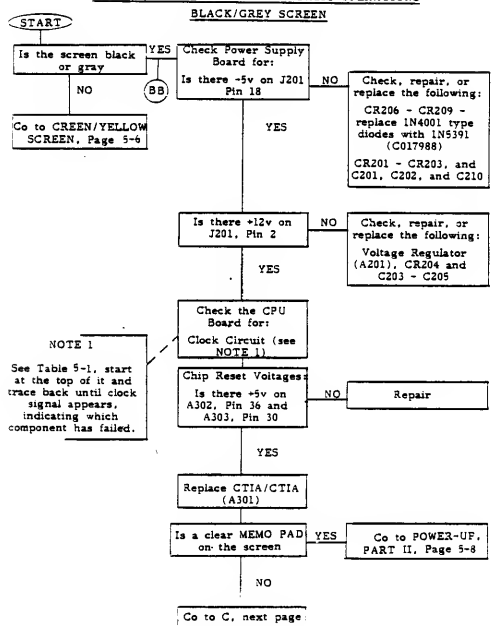
# 400 POWER-UP CATASTROPHIC FAILURES AND BASIC OPERATIONS



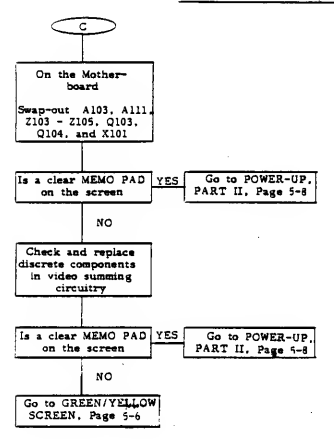
400 POWER-UP
CATASTROPHIC FAILURES AND BASIC OPERATIONS
SNOWY SCREEN



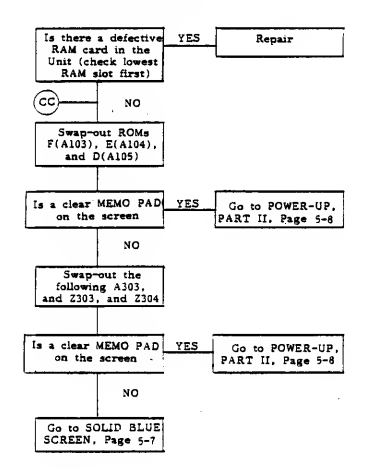
# 400 POWER-UP CATASTROPHIC FAILURES AND BASIC OPERATIONS



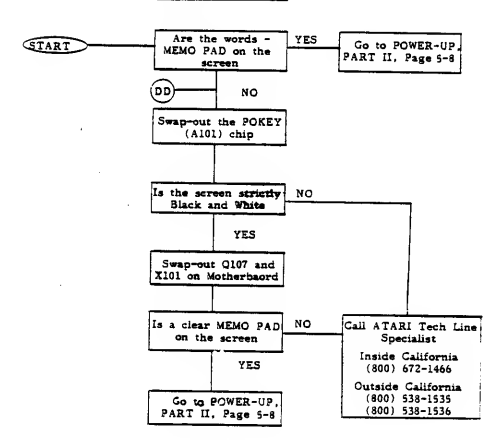
# 400 POWER-UP CATASTROPHIC FAILURES AND BASIC OPERATIONS BLACK/GREY SCREEN(cont)



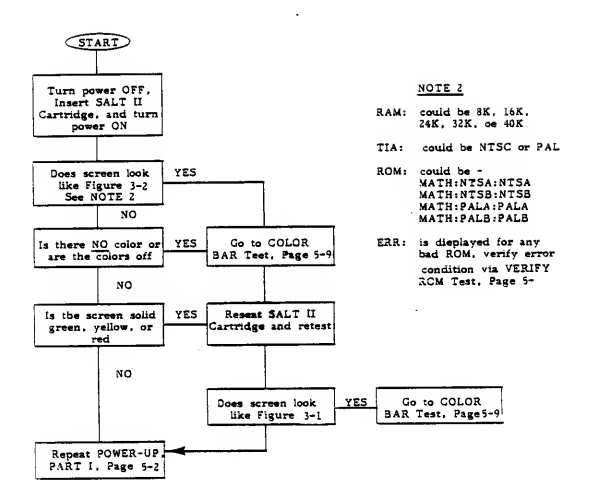
# 400 POWER-UP CATASTROPHIC FAILURES AND BASIC OPERATIONS GREEN/YELLOW SCREEN

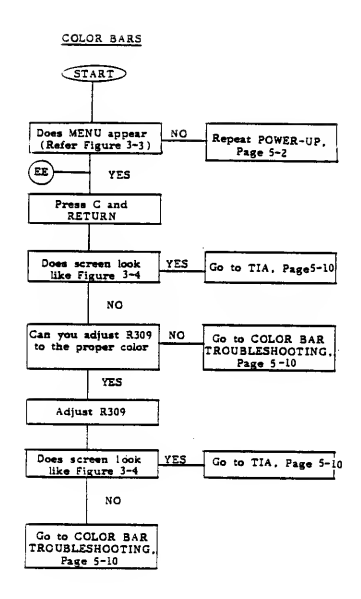


# 400 POWER-UP CATASTROPHIC FAILURES AND BASIC OPERATIONS SOLID BLUE SCREEN

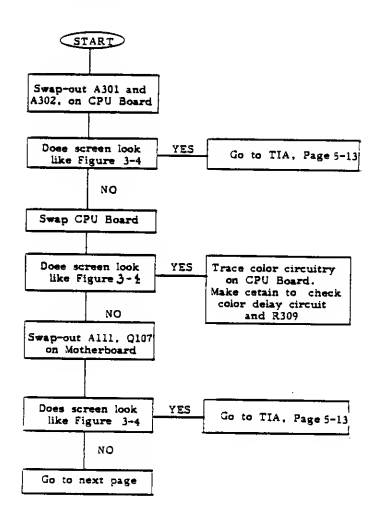


#### 400 POWER-UP, PART II

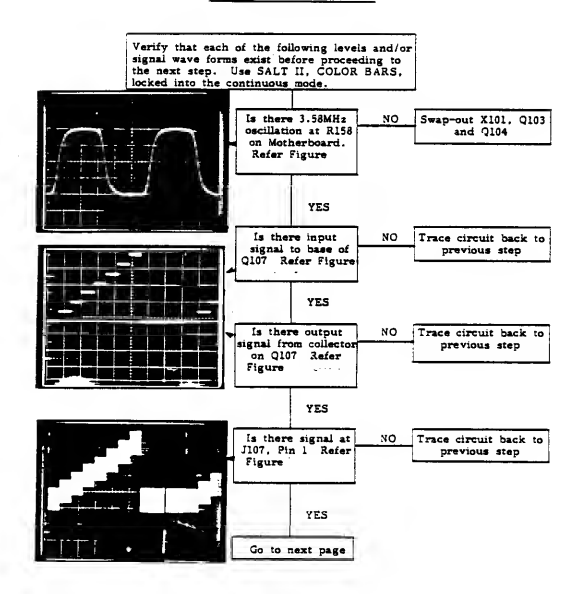




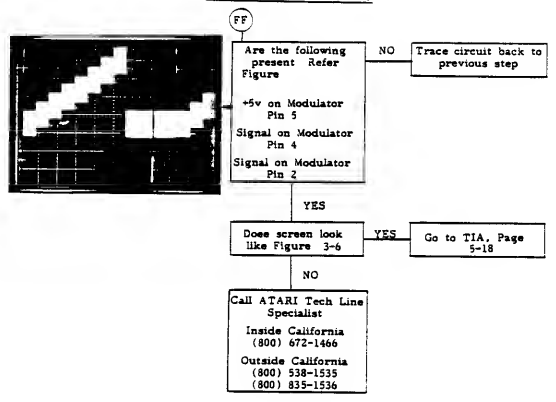
# 400 COLOR BAR TROUBLESHOOTING

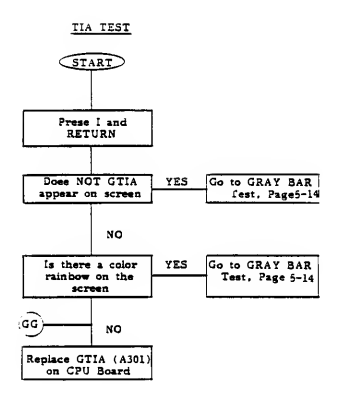


# 400 COLOR BAR TROUBLESHOOTING (cont)

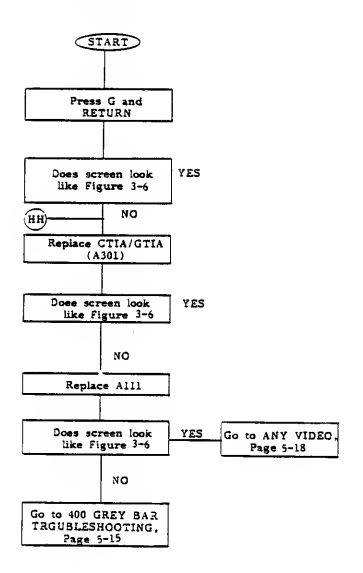


# 400 COLOR BAR TROUBLESHOOTING (cont)

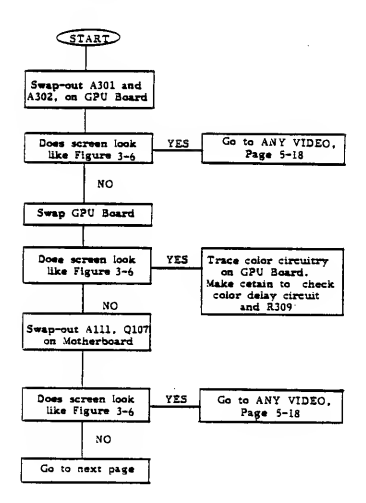




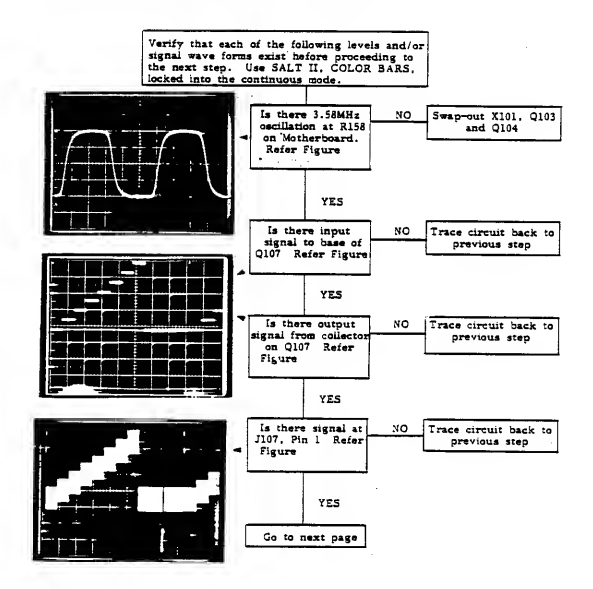
# 400 GREY BAR



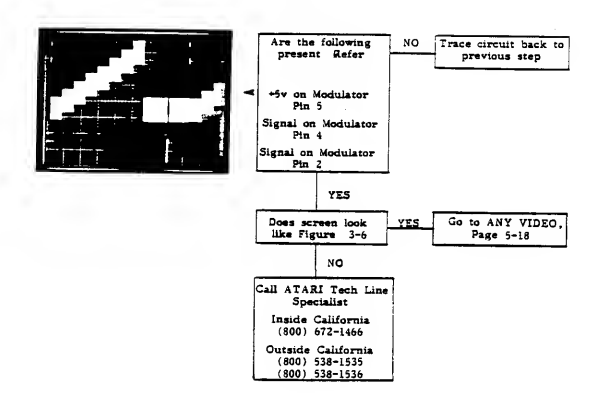
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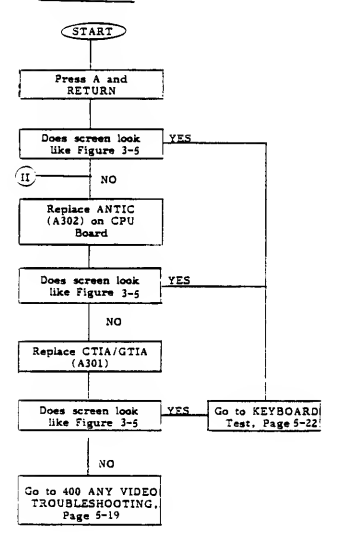
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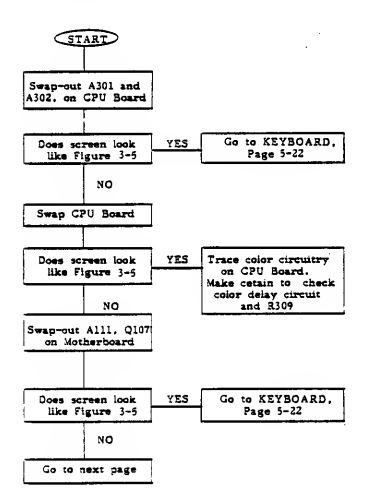
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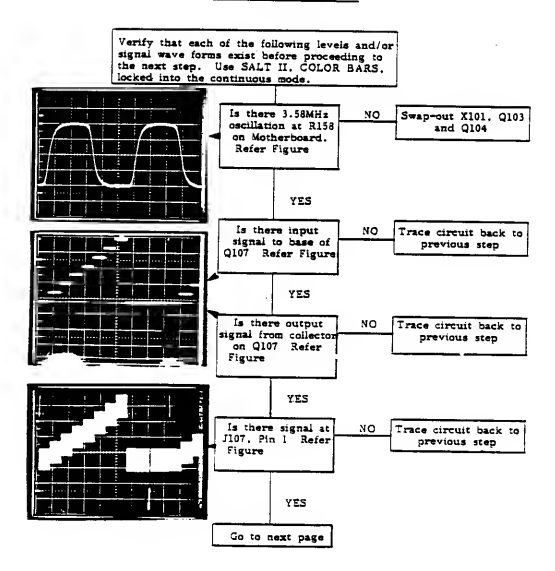
## 400 ANY VIDEO

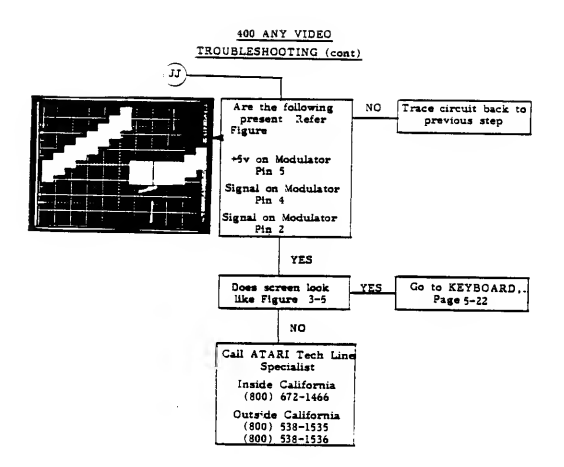


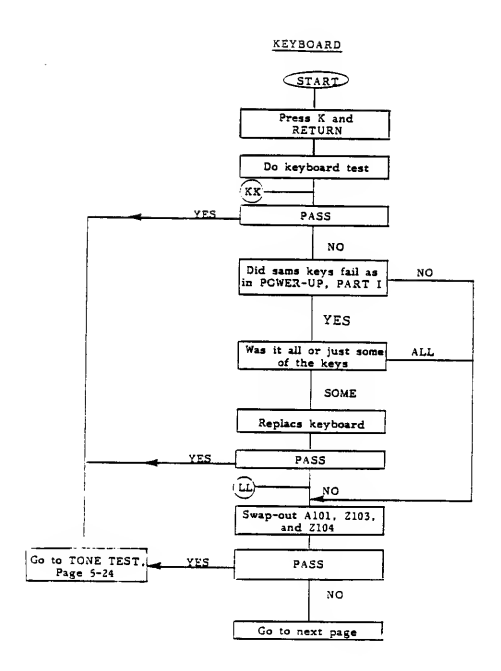
# 400 ANY VIDEO TROUBLESHOOTING



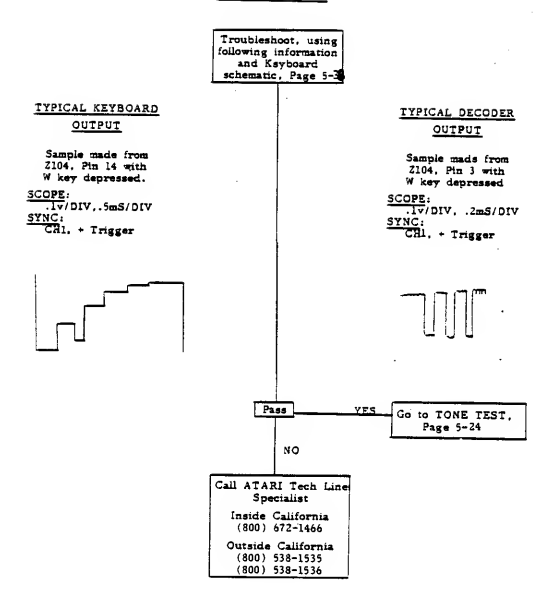
# 400 ANY VIDEO TROUBLESHOOTING (cont)



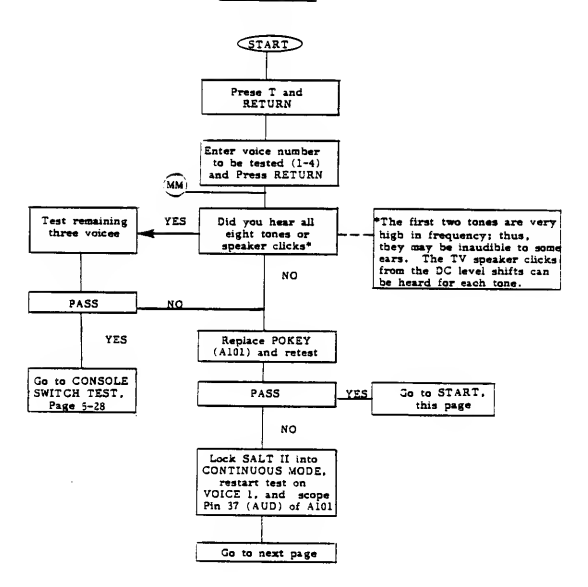




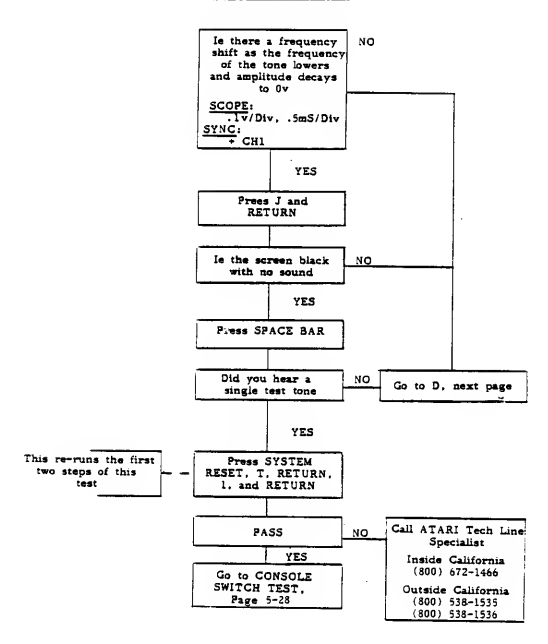
## KEYBOARD (cont)

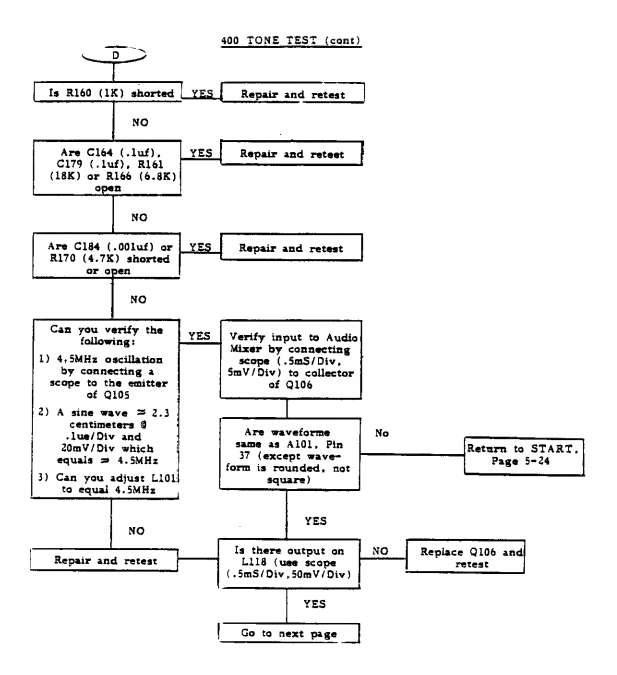


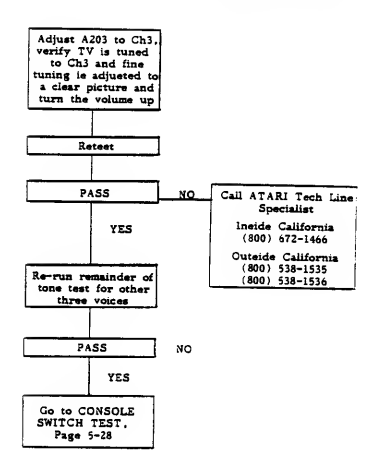
#### 400 TONE TEST



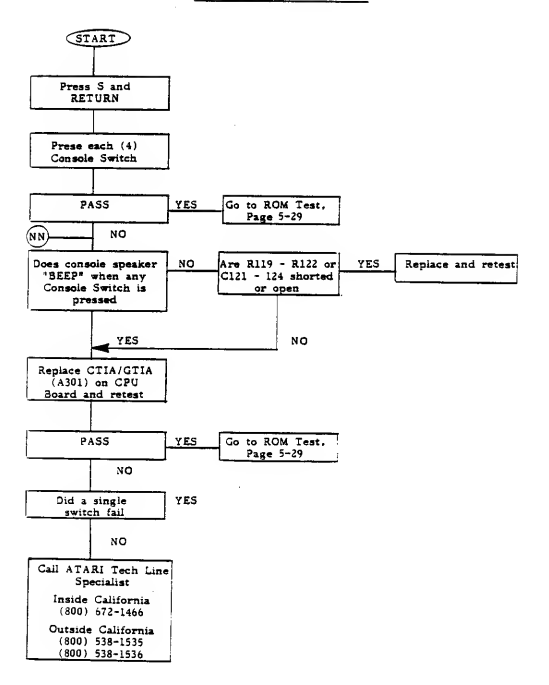
### 400 TONE TEST (cont)



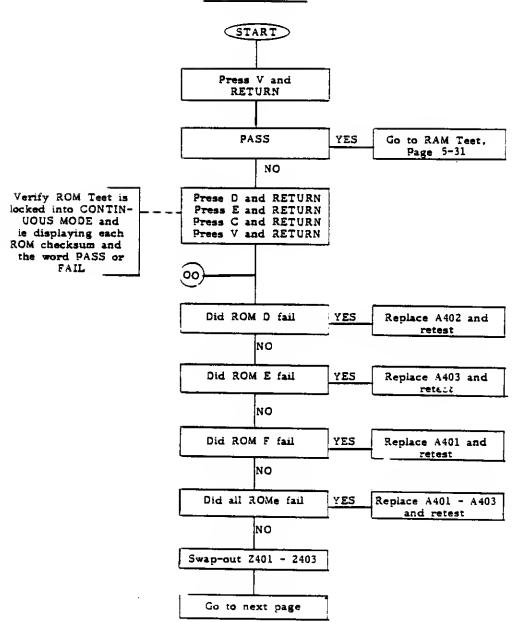




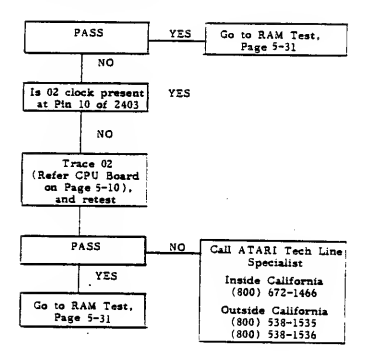
## 400 CONSOLE SWITCH TEST



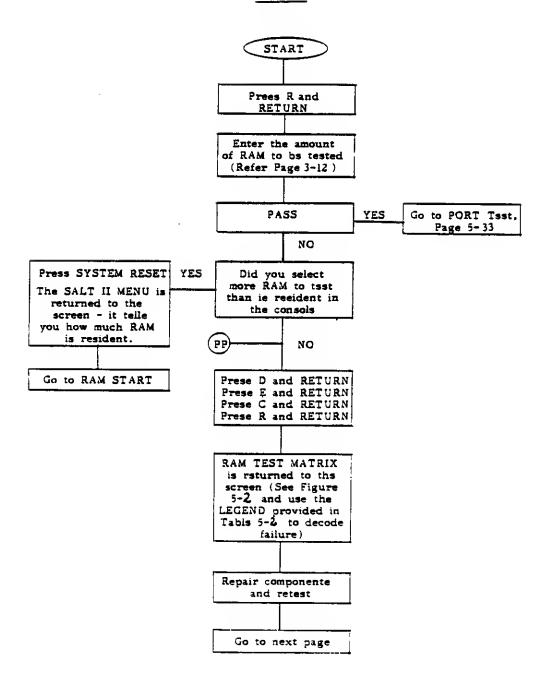
#### 400 VERIFY ROM



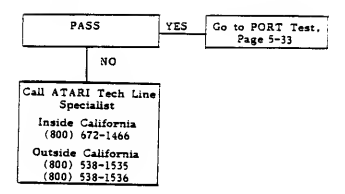
## 400 VERIFY ROM (cont)



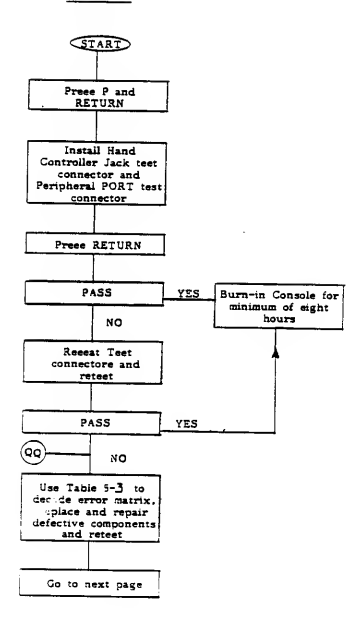
#### 400 RAM



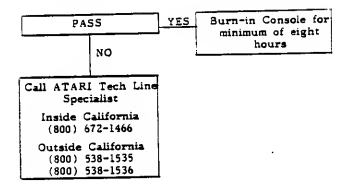
## 400 RAM (cont)







## 400 PORT (cont)

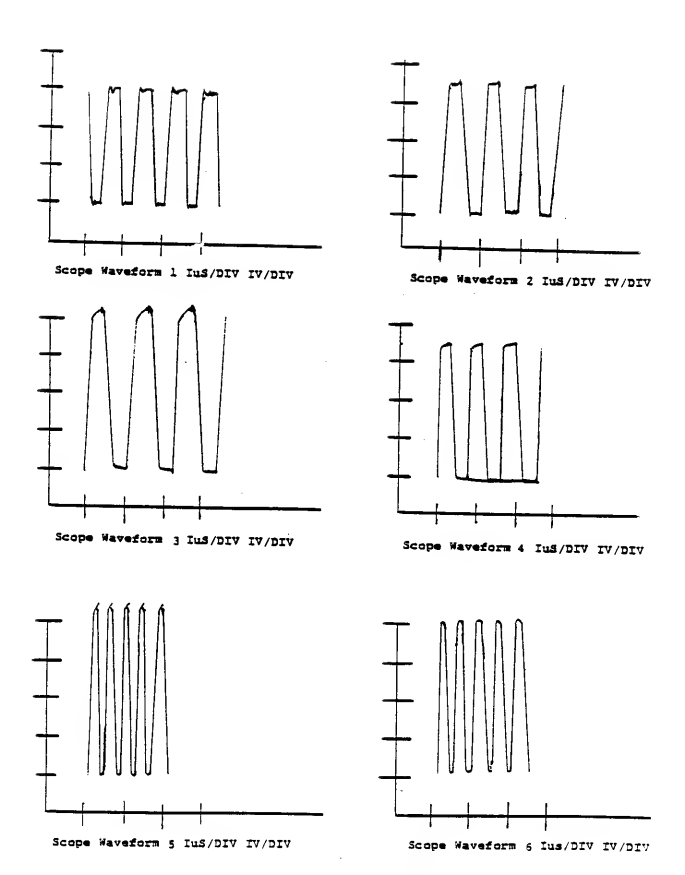


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Table 5-1
CLOCK CIRCUIT

PIN NUMBER	BOARD	FREQUENCY	SCOPE CHART # *
21 of J101	CPU	1.789	1
22 of J101	CPU	1.789	2
8 of Z302	CPU	1.789	2
9 of 2302	CPU	1.789	1
10 of Z302	CP U	1.789	2.
13 of Z302	CPU	1.789	3
37 of A303	CPU	1.140	4
6 of Z301	CPU	1.789	3
34 of A302	CPU	1.789	3
35 of A302	CPU	3.579	5
29 of A301	CP U	3.579	5
28 of A301	CPU	3.579	6
Collector of Q102	800 Main Board	3.579	6
Collector of Q104	400 Main Board	3.579	6
7 of A101	400/800 Main Board	1.789	1
25 of A102	400/800 Main Board	1.789	1

<sup>\*</sup> Use Scope Waveform Legend on next page to see illustration of waveform.



Scope Waveform Legend

PIN CONNECTOR NUMBERS NUMBERS 400/J105 800/J106 400/Z102 800/Z103 14 2 1 Keyboard -26 I Connection 3 2 Chart -22 -20 -19 15 4 -30 ! 5 4 **-35** -34 | **-33** -32 -31 | -36 13 6 - 50 -57 -51 -53 -52 -54 -55 12 7 -49 -48 -47 5 8 CONNECTOR

9

16

10

1

ALQI

11

2

NUMBERS

PIN NUMBERS

400/J105 800/J106

12 400/Z101 800/Z104

Legend

l. ESC	15. BREAK	29. RETURN	43. CAPS
2. 1	16. CLR SET TAB	30. CRTL	44. SHIFT
3. 2	17. Q	31 . A	45. Z
4. 3	18. W	32 · s	46. X
5. 3	19. E	33. 0	47. C
6. 5	20. R	34. F	48. V
7. 6	21. T	35. G	49. B
8. 7	22. Y	36 · H	50 · N
9. 8	23. U	37. J	51. H
.0. 9	24. I	38. к	52 • [
1. 0	25. 0	39. L	53.
2. CLEAR	26. P	40.	54.
3. INSERT	27. †	41, +	55. /[\
4 DELETE BACK S	28. * _	42 A	56, SHIFT

12

15

13

4

14

5

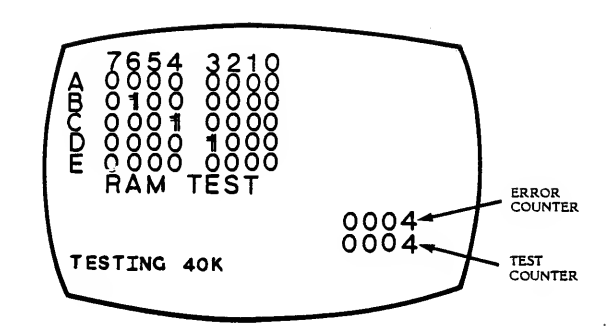
15

14

16

13

17



Def	ective	RAM	Boards

Defect

Indicator	Description
84	ist &K Block
85; or	2nd \$K Block
84 and 83	
B6; or	3rd &K Block
B4 and B6	
85 and 86;	4th &K Block
or	
B4, B5 and	
86	

5th 8K Block

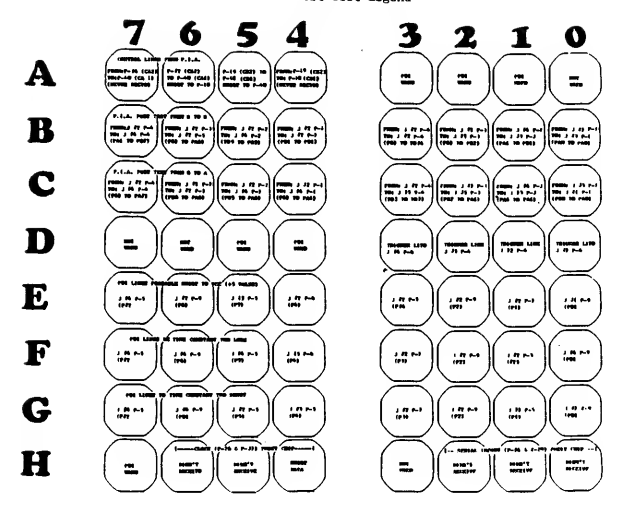
Defective RAM Identifier

Column	Descri	ption
	8K	1 <b>6K</b>
D0	Z512	251
Ot	<b>Z511</b>	ZSLI
02	<b>Z510</b>	Z510
D3	Z508	Z509
D4	Z309	Z504
05	Z307	Z 507
D6	Z305	Z506
D7	Z506	Z505

87; or

84 and 87

Table 5-3
Port Test Legend



#### SECTION 6

## SYMPTOM CHECKLIST

The Symptom Checklist is designed to assist the experience technician arrive at a rapid diagnosis for problems. The checklist is not intended to replace the Diagnostic Flowchart as the primary troubleshooting guide, but rather, to supplement the flowchart.

Each symptom is accompanied by some possible causes and the best point to enter the Diagnostic Flowchart to locate the problem.

Symptom	Possible Cause	Diagram Entry Point
Snowy Screen	SW Box, AC Adaptor CH. Select SW, Modulator Adjustment, RF Cable Damage	AA 400, Page 5-3 800, Page 7-3
Black/Gray Screen	Verify +5V, -5V & +12V Power Supplies, CR201-209, C201-205, C210, A201, A302, A303, A301, A103, A111, Z103-Z105, Q103-4, X101	BB 400, Page 5-4 800, Page 7-4
Green/Yellow Screen	Z103-5, A03, Z303 & 4 all on ROM Board	CC 400, Page 5-6 800, Page 7-6
Solid Blue Screen	A101, Q107, X101	DD 400, Page 5-7 800, Page 7-7
No Color or Bad Color Bars with SALT II	R309 Adjust, A301-2 on CPU Board; A111, Q107 on Mainboard, X101, Q103, Q104	EE 400, Page 5-9 800, Page 7-9
	Modulator Adjustment	FF 400, Page 5-12 800, Page 7-12
No Color Bars on TIA Test	A301 on CPU Board	GG 400, Page 5-12 800, Page 7-12

Symptom	Possible Cause	Diagram Entry Point
No Gray Bars	A301, A111, Q107 R309 Adjustment X101, Q103 & 4 Modulator	HH 400, Page 5-14 800, Page 7-14
Upside Down Alpha/ Numerics or Player Field	A302 on CPU Board, A301 A111, Q107	II 400, Page 5-1 800, Page 7-14
	Modulator	JJ 400, Page 5-21 800, Page 7-21
Some Keyboard Keys Fail	Keyboard Failure	KK 400, Page 5-22 800, Page 7-22
All Keyboard Keys Fail	A101, Z103 & 4	LL 400, Page 5-22 800, Page 7-22
Tones Missing During Sound or Games	A101, R160, R161, R166, R170 C164, C179, C184, Q105 L101, Q106, L118, A203	MM 400, Page 5-24 800, Page 7-24
Console (Game) Switches Will Not Function	A301 on CPU Board, RI19-122 C121-124	NN 400, Page 5-28 800, Page 7-28
ROM Test Failed	A401-403 on ROM Board 1403	OO 400, Page 5-29 800, Page 7-29
RAM Test Failed	See RAM test Matrix, Figure 5 Table 5	PP 400, Page 5-31 800, Page 7-31
Hand Controllers Will Not Work	See Port Test Matrix, Table 5	QQ 400, Page 5-33 800, Page 7-33

#### **SECTION 7**

## **800 DIAGNOSTIC FLOWCHART**

The Diagnostic Flowchart is intended to be easy to use and the primary aid when troubleshooting the ATARI 800 Computer Console. Follow the prompts in the order presented. When a question is asked, follow the line from that box which best applies to the unit's situation. The flowchart leaves little to chance, it tells you when to perform a specific test and when to replace components.

#### Swap Out Procedure

At many places in the diagnostic flowchart, a box tells you to "swap-out" a chip or a number of chips in a particular order. The "swap-out" instruction means that you should replace the indicated components (one at a time) with a known good component of the same type. The 800 should then be tested with the new, known-good component in place to see whether the "swap-out" solved the problem being checked. If the swap-out did not fix the problem, the known-good component should be removed, and the original component reinserted. In this way, you avoid needlessly replacing good components.

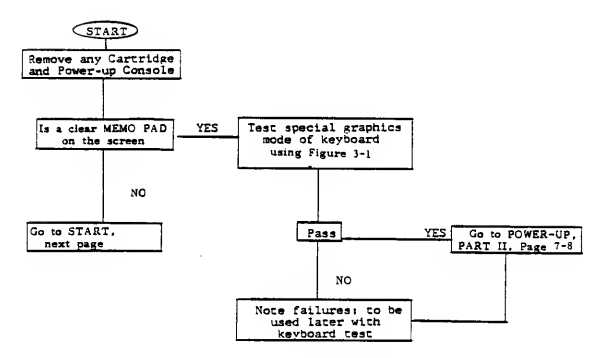
#### CAUTION:

Extreme care should be taken when handling the integrated circuit chips. They are all very sensitive to static electricity and can easily be damaged by careless handling. Always keep the chips in their plastic carrier tubes or on conductive foam when not handling them. Make certain you are well grounded when handling the chips. Atari strongly recommends that you wear a conductive grounding band (which ties from your arm to ground) when handling the chips.

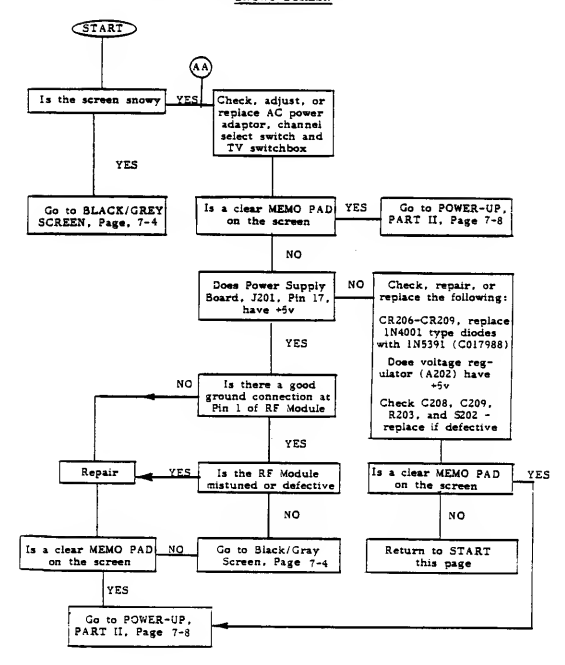
The chips are also susceptible to damage from stress when being removed from or inserted into the sockets. Always use a chip-puller when removing the chips. Do not pry the chip out with a screwdriver or any other tool.

Failure to follow the above guidelines results in unusally high chip failure rates and extra expense.

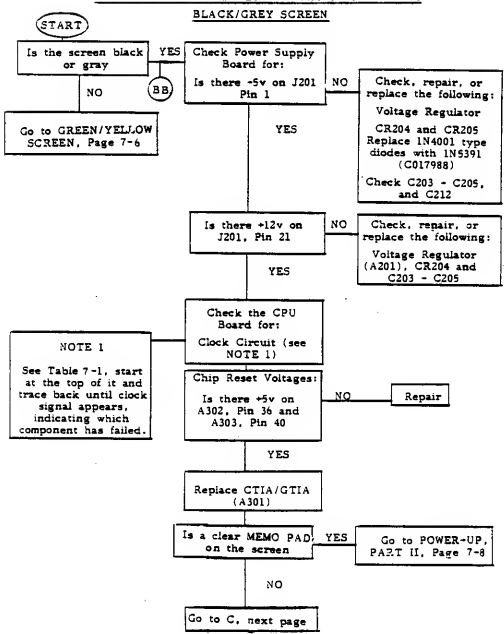
# 800 POWER-UP CATASTROPHIC FAILURES AND BASIC OPERATIONS



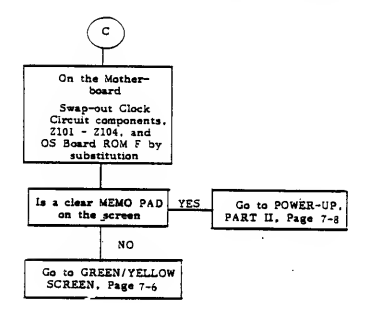
800 POWER-UP
CATASTROPHIC FAILURES AND BASIC OPERATIONS
SNOWY SCREEN



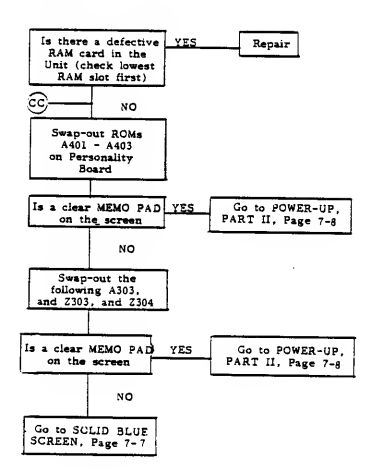
# 800 POWER-UP CATASTROPHIC FAILURES AND BASIC OPERATIONS



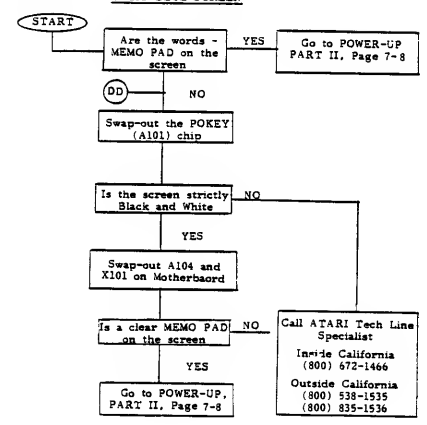
# 800 FCWER-UP CATASTROPHIC FAILURES AND BASIC OPERATIONS BLACK/GREY SCREEN (cont)



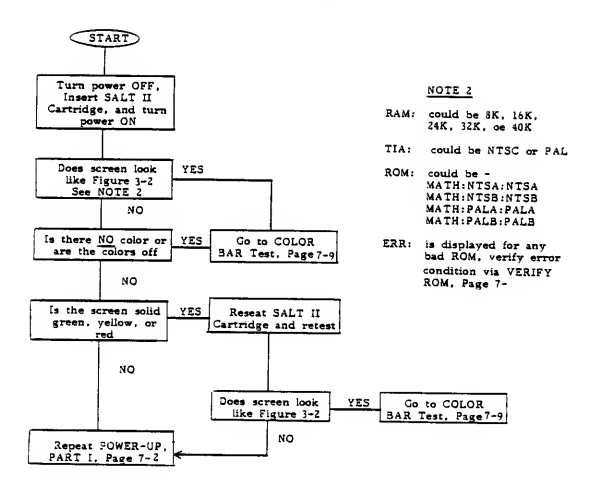
# 800 POWER-UP CATASTROPHIC FAILURES AND BASIC OPERATIONS GREEN/YELLOW SCREEN

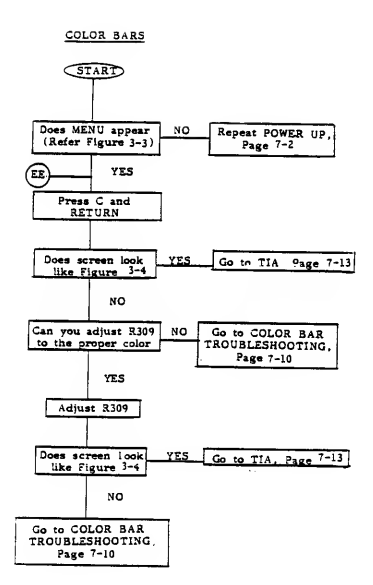


800 POWER-UP
CATASTROPHIC FAILURES AND BASIC OPERATIONS
SOLID BLUE SCREEN

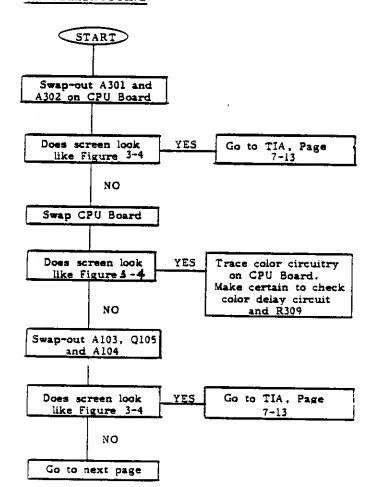


#### 800 POWER-UP, PART II



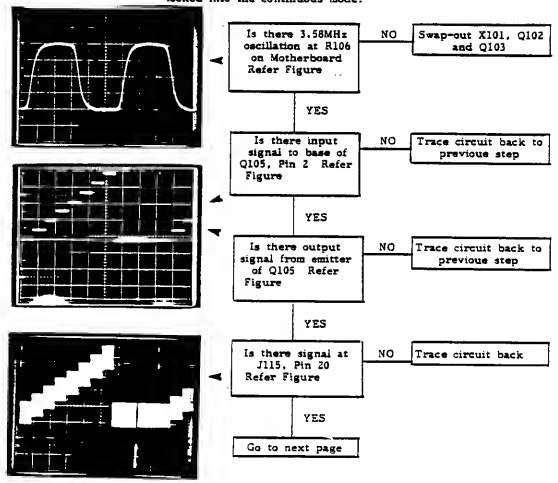


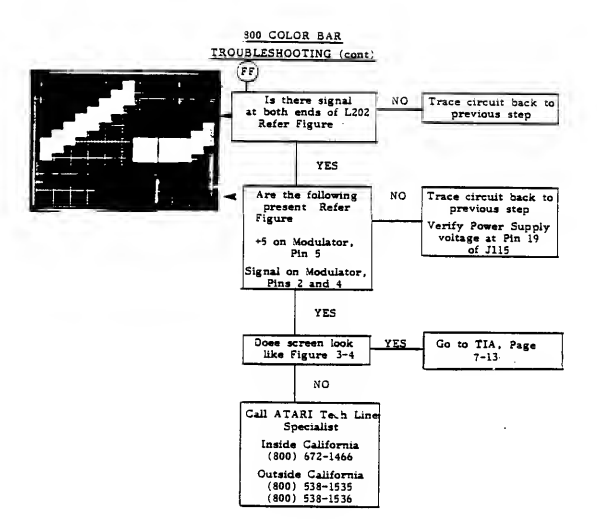
### 800 COLOR BAR TROUBLESHOOTING

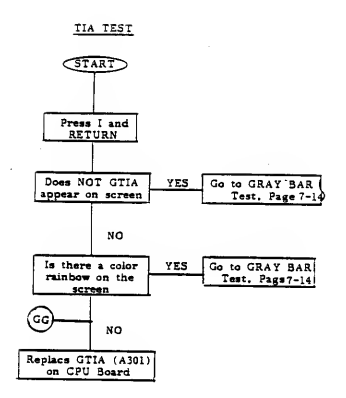


## 800 COLOR BAR TROUBLESHOOTING (cont)

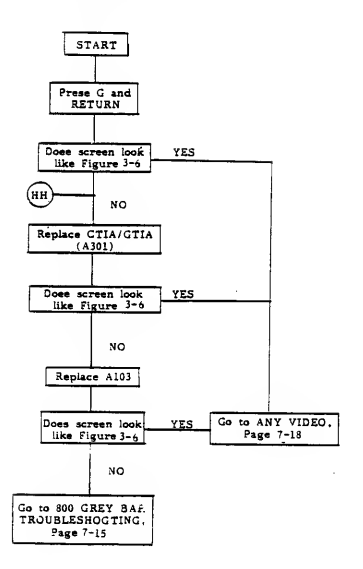
Verify that each of the following levels and/or signal wave forme exist before proceeding to the next step. Use SALT II. COLOR BARS, locked into the continuous mode.



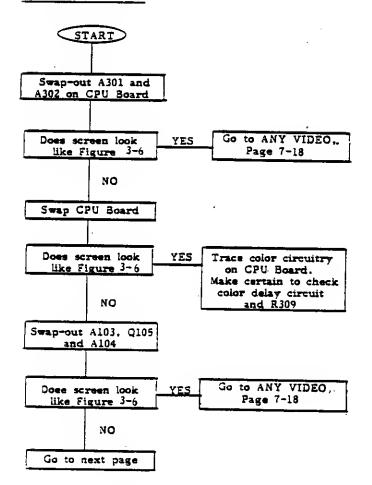




## 800 GREY BAR

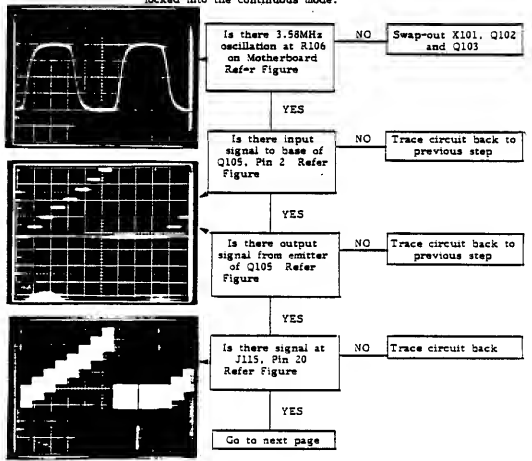


800 GREY BAR TROUBLESHOOTING

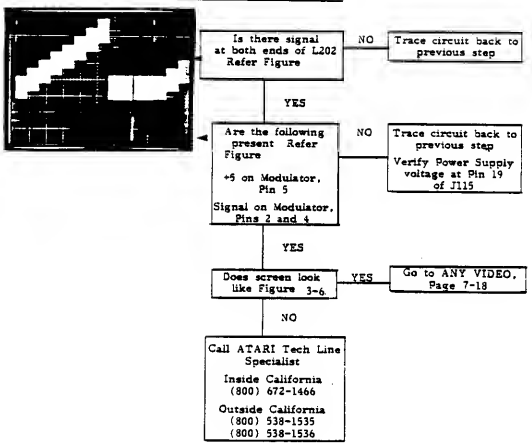


## 800 GREY BAR TROUBLESHOOTING (cont)

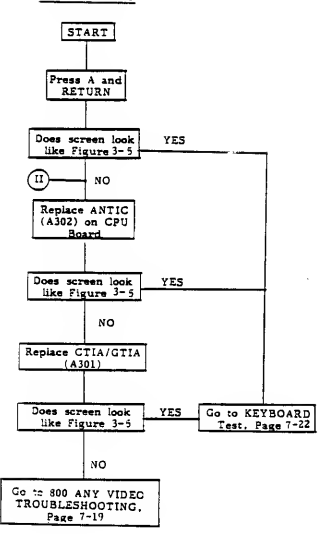
Verify that each of the following levels and/or signal wave forms exist before proceeding to the next step. Use SALT II, COLOR BARS, locked into the continuous mode.



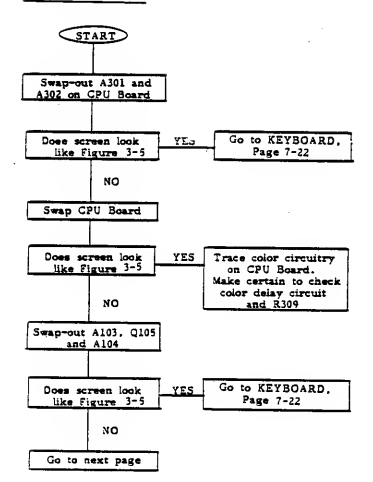
800 GREY BAR TROUBLESHOOTING (cont)



## 800 ANY VIDEO

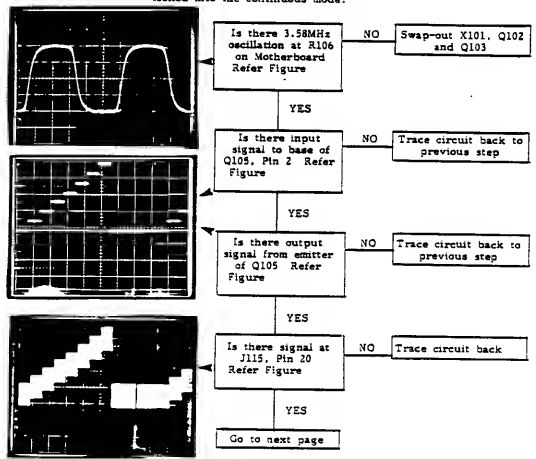


## 800 ANY VIDEO TROUBLESHOOTING

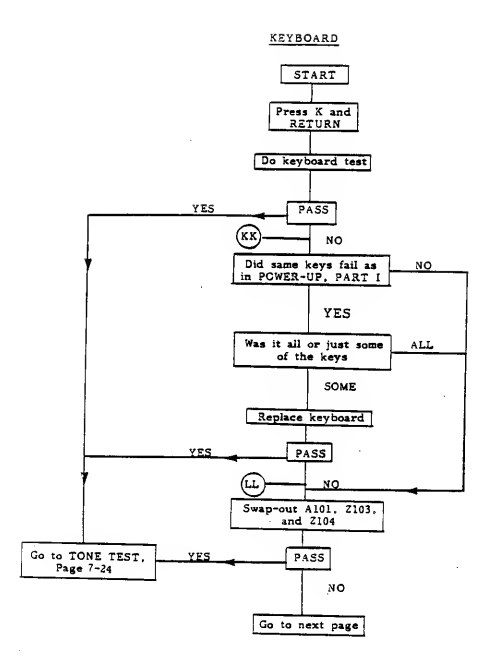


## 800 ANY VIDEO TROUBLESHOOTING (cont)

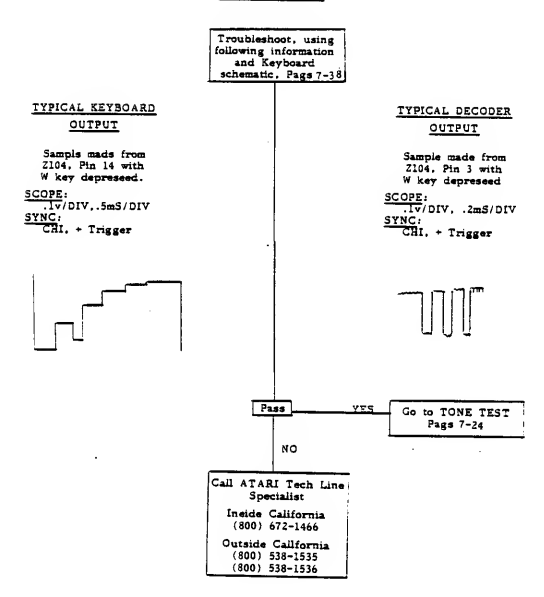
Verify that each of the following levels and/or signal wave forms exist before proceeding to the next step. Use SALT II, COLOR BARS, locked into the continuous mode.



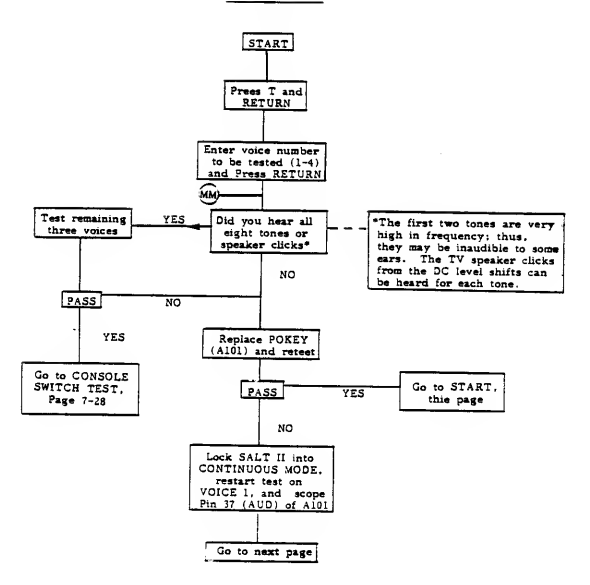
## 800 ANY VIDEO TROUBLESHOOTING (cont) JJ Is there signal at both ends of L202 Refer Figure NO Trace circuit back to previous step YES Are the following NO Trace circuit back to present Refer Figure previous step Verify Power Supply voltage at Pin 19 of J115 +5 on Modulator, Pin 5 Signal on Modulator, Pins 2 and 4 YES Go TO KEYBOARD, Page 7-22 Does screen look like Figure 3-5 NO Call ATARI Tech Line Specialist Inside California (800) 672-1466 Outside California (800) 538-1535 (800) 538-1536



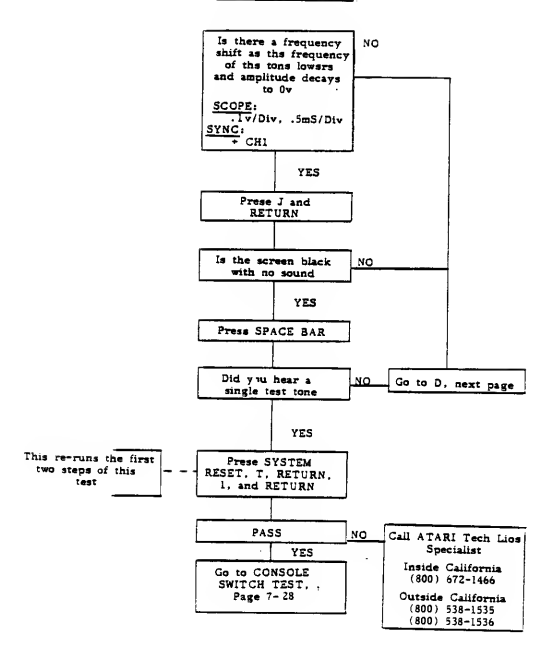
#### KEYBOARD (cont)

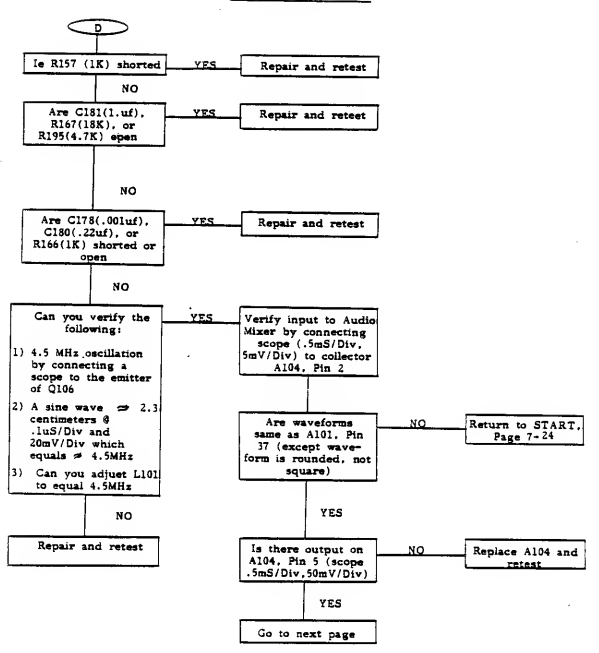


#### 800 TONE TEST

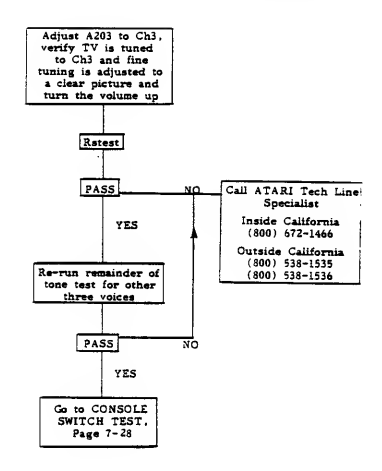


## 800 TONE TEST (cont)

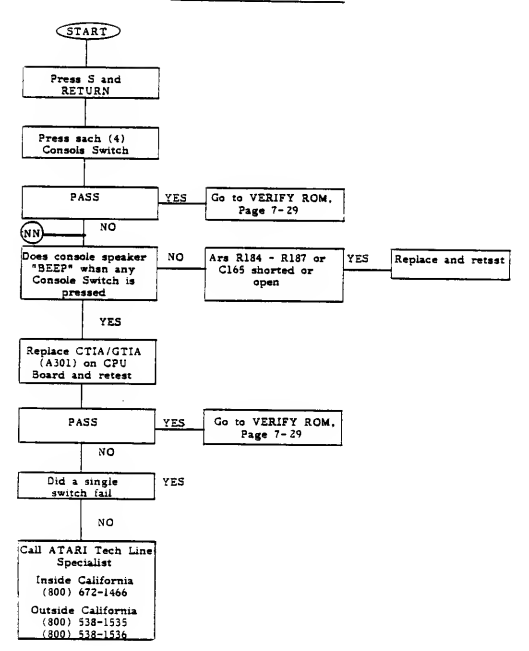




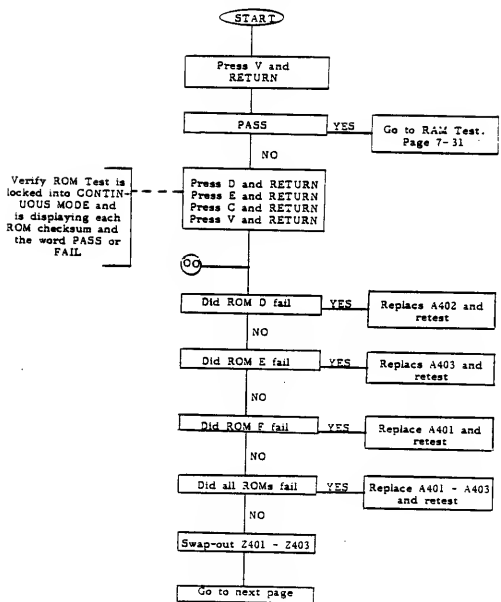
## 800 TONE TEST (cont)



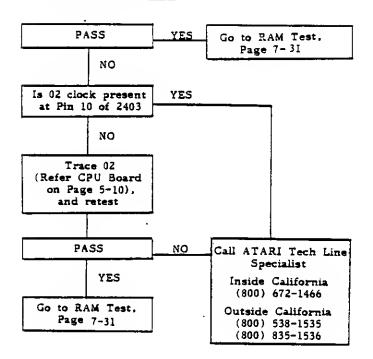
#### 800 CONSOLE SWITCH TEST



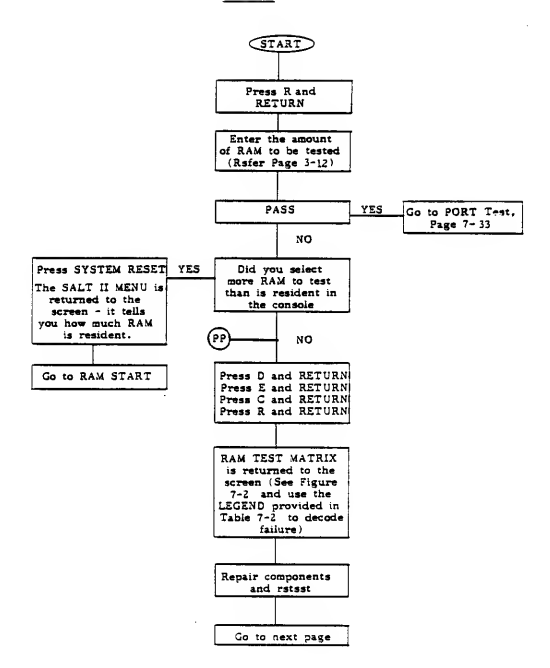
# 800 VERIFY ROM



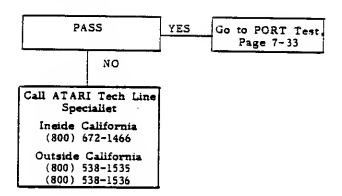
#### 800 VERIFY ROM (cont)



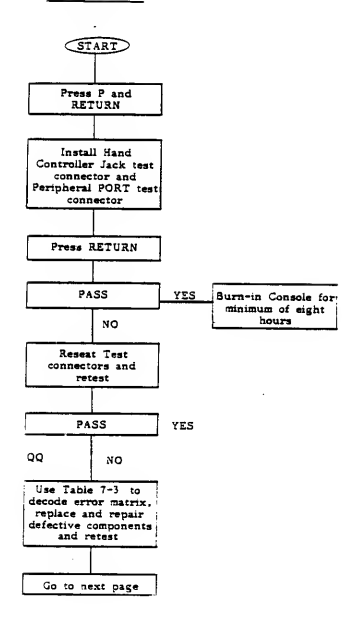
#### 800 RAM



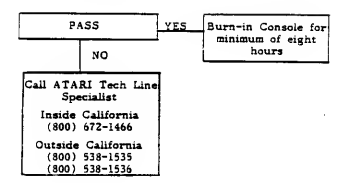
## 800 RAM (cont)



#### 800 PORT TEST



#### 800 PORT TEST (cont)

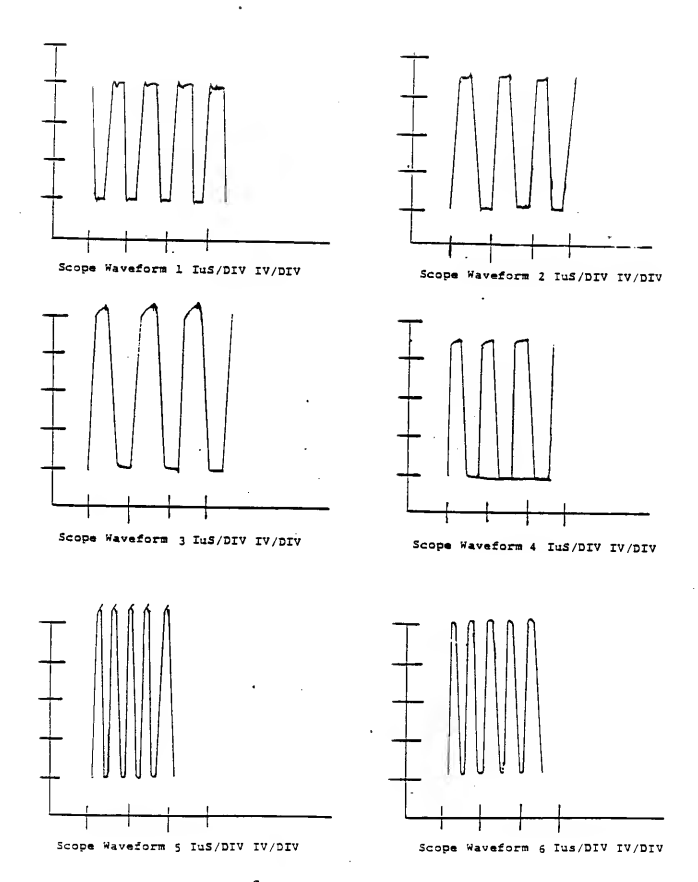


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Table 7-1
CLOCK CIRCUIT

PIN NUMBER	BOARD	FREQUENCY	SCOPE CHART # *
21 of J101	CPU	1.789	1
22 of J101	CPU	1.789	2 .
8 of 2302	CPU	1.789	2
9 of 2302	CPU	1.789	1
10 of 2302	CPU	1.789	2.
13 of 2302	. CPU	1.789	3
37 of A303	CPU	1.140	4
6 of Z301	CPU	1.789	3
34 of A302	CPU	1.789	3
35 of A302	CPU	3.579	5
29 of A301	CPU	3.579	5
28 of A301	CPU	3.579	6
Collector of Q102	800 Main Board	3.579	6
Collector of Q104	400 Main Board	3.579	6
7 of Al01	400/800 Main Board	1.789	1
25 of Al02	400/800 Main Board	1.789	1

<sup>\*</sup> Use Scope Waveform Legend on next page to see illustration of waveform.

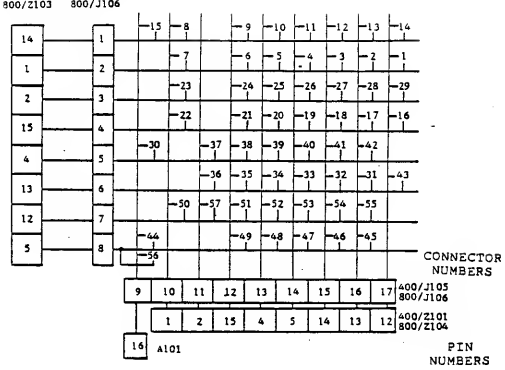


Scope Waveform Legend

PIN CONNECTOR
NUMBERS NUMBERS

400/Z102 400/J105
800/J104

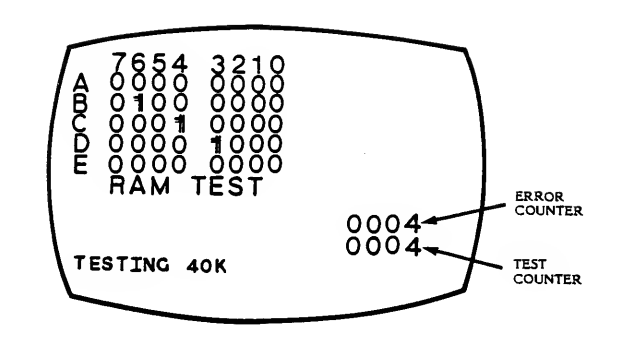
Keyboard Connection Chart



Legend

1. ESC	15. BREAK	29 · RETURN	43. CAPS LOWR
2. 1	16. CLR SET TAB	30. CRTL	44. SHIFT
3. <sub>2</sub>	17. Q	31. A	45. Z
4. 3	18. W	32. s	46. X
5. 4	19. E	33. 0	47. C
6. 5	20 . R	34. F	48. V
7. 6	21. T	35. G	49. 8
8. 7	22. Y	36- н	50 · N
9. 8	23. U	37. J	51. M
10. (	24. I	38. K	52· [
11. 0	25. 0	39. L	53.
12. CLEAR	26. P	40.	54.
13. INSERT	27. †	. 41, + .	55. /[\
14 DELETE BACK S	28. + _	42 1	56. SHIFT

57. SPACE BAR



Defective	RAM	Boards

Defective RAM Identifier

De	fect	Dif	ierence	
Indicator	Description	Column	Descri	ption
·			1K	16K
8◆	ist SK Block	D0	2512	Z512
04		O1	Z511	Z511
B5; or B4 and B5	2nd SK Block	02	Z510	Z510
D4 and D3		נס	Z50#	Z509
B.		D\$	Z50 <del>9</del>	Z 508
B6; or	3rd &K Block	נמ	Z307	Z 507
B4 and B6		D6	Z505	Z506
B5 and B6;	4th SK Block	07	Z506	Z 505
or			<del></del>	
B4, B5 and				
B6				
B7; or	5th &K Block			
B4 and B7				

Figure and Table 7-2

Table 7-3

## Port Test Legend

	7 6 5 4	3 2 1 0
A	Comp. Like   Co. 7.1.4   Co.	= = = =
B	(MAT AN ARM) (MAT ANA A	
C		
D	= = = =	THE REAL PROPERTY OF THE PROPE
E		1 m e-1 (m e-1 (
F	(m)	
G		
H	The state of the s	TOTAL DAME (P-SE E P-PE) PRET TREE TO SECURITY OF THE P-SECURITY O

#### **SECTION 8**

#### **GAME CONTROLLERS**

The following pages contain descriptions, schematics, and test procedures for the four game controllers used with the Atari 400/800 Computer Consoles.

## JOYSTICK (X-Y CONTROLLER)

Inside each joystick is a small PC board that has 5 calculator-type keypads mounted on it. Four of these are positioned beneath the stick in square shaped pattern, and the fifth is located beneath the pushbutton (See Figure 8-1). When the stick is pushed forward, the bottom surface of the stick presses against the forward keypad, causing it to "make", thus completing the circuit connected to it. In the same way, pushing the stick back, left and right causes the respective keypad underneath that position to close and complete the circuit.

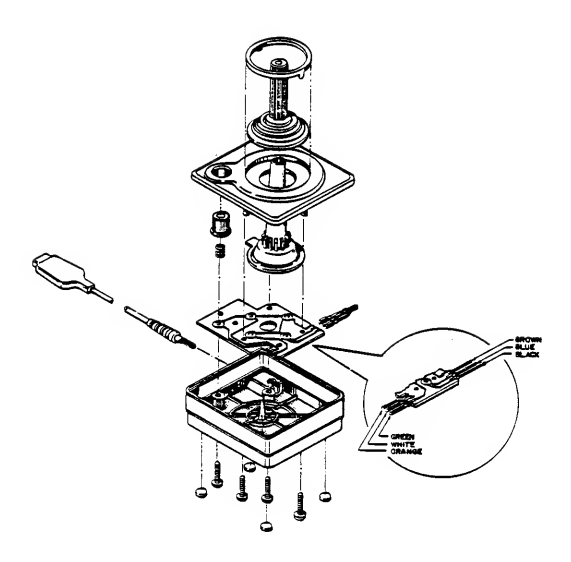


Figure 8-1. Joystick (X-Y Controller)

If the stick is pushed forward and to the right at the same time (that is, in a northeast direction), both the forward and right keypad close simultaneously, which causes the POKEY to see two switch closures happening at once (See Figure 8-2). The result is that the object being controlled on the screen moves diagonally. With the four keypads, 8 different directions can be attained. The pushbutton determines whether the keypad beneath it is either open or closed. (Earlier models were spring loaded.)

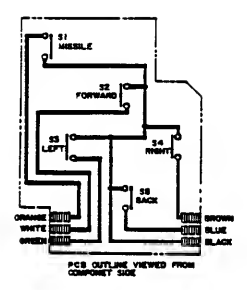


Figure 8-2. Joystick Schematic

## JOYSTICK (X-Y CONTROLLER) CHECK

## Equipment Needed

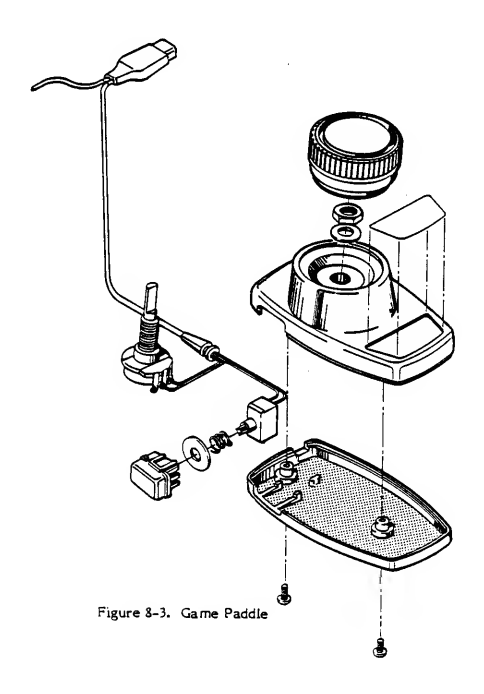
- i) T.V. Set
- 2) Known good console
- 3) Star Raider TM cartridge

#### Procedure

- l) Check for cosmetic damage.
- 2) Plug in cartridge and plug controller to be tested in the left player port.
- 3) Press RESET.
- 4) Play game.
- 5) Move the joystick in the eight possible directions.
- 6) Test is now completed.

#### **GAME PADDLE**

Each game paddle consists of I Megaohm potentiometer that, when varied, causes different values to be seen and acted upon by the POKEY. Also contained in the paddle is a simple spring loaded push-to-make pushbutton switch (See Figure 8-3). There are two game paddles connected to each I/O plug.



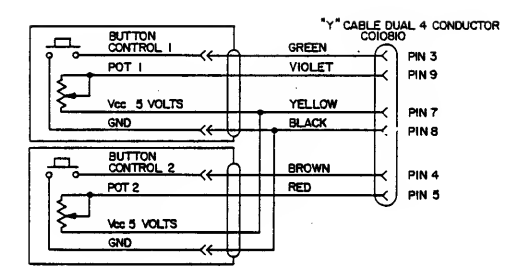


Figure 8-4. Game Paddle Schematic

## GAME PADDLE CONTROLLER CHECK

### Equipment Needed

- l) T.V. set
- 2) Known good console
- 3) Super Breakout TM cartridge

## Procedure

- 1) Check for cosmetic damage.
- 2) Plug in cartridge and plug controllers to be tested into the left player port.
- 3) Press RESET.
- 4) Press the button on one of the controllers. A ball should be served.
- 5. By turning the knob the paddle should move under the ball.
- 6) Repeat steps 3, 4, & 5 for the other controller.

### **SECTION 9**

This section is divided into two parts. The first part contains a complete listing of all ATARI 400 Computer parts; and, the second part contains a complete listing of all ATARI 800 Computer parts.

➤ = Identifies parts available through ATARI Sales Order Processing.

# PARTS LIST

Assy	Part No.	Description	Location
BASE BASE BASE	► CA010112 ► C014319 ► 88-1006 CA014309 CA015992	ANTENNA SWITCH BOX ASSY AC POWER ADAPTOR RUBBER FEET CONSOLE BASE ASSY CONSOLE BASE ASSY	(ALTERNATE LISTED) (ALTERNATE FOR
BASE CABLE CABLE CABLE CABLE CONSOLE CONSOLE		CONSOLE BASE CABLE TIE COAXIAL CABLE ASSY CABLE ASSY TORROID CORE CONSOLE ASSY (8K) CONSOLE ASSY (16K)	P/N CA014309)
CPU CPU CPU CPU CPU	<ul> <li>14-5102</li> <li>14-51R0</li> <li>14-5334</li> <li>14-5472</li> <li>19-411504</li> </ul>	RESISTOR IK RESISTOR I OHM RESISTOR 330K RESISTOR 4.7K RESISTOR VARIABLE 500K	R302-306 R312,313 R302 R307,310,311 R309
CPU CPU CPU	CA017173 C012296 C014181-01	PC BOARD ASSY (CPU CARD) IC ANTIC CAP. CERAMIC AXIAL .001UF (25V)	A302 C307
CPU CPU	C014181-02 C014181-03	CAP. CERAMIC AXIAL .01 UF (25V) CAP. CERAMIC AXIAL .1 UF (25V)	C303,306 C301,302,304,305
CPU CPU CPU CPU CPU CPU CPU CPU CPU DOOR DOOR DOOR DOOR	➤ CC14311 ➤ C014313 ➤ C014340 ➤ C014377 ➤ C014384 ➤ C014386-02 ➤ C014386-09 ➤ C014386-09 ➤ C014805 ➤ C016074 CA014153 ➤ C014016 ➤ C014018 C014019 C014020	IC 74LS74 IC 74LS244 IC 74LS02 IC MPU (6502B) INDUCTOR FERRITT BEAD SOCKET IC (14 Pin) SOCKET IC (20 Pin) SOCKET IC (40 Pin) IC GTIA NEOPRENE PAD DOOR ASSY CARTRIDGE DOOR DOOR LATCH HINGE BRACKET DOOR SHIELD	2302 2303,304 2301 A303 L301,302 2301,302 2303,304 A301-303 A301
DOOR	C014103	FOAM PAD	

Assy	Part No.	Description	Location
DOOR	C014104	CARTRIDGE DOOR SPRING	
EPROM	CA060053	EPROM CARTRIDGE (16K)	
FINAL	► CA014141-01		
FINAL	► CA014141-02 RD►CA014031	ATARI HCS COMPUTER (16K)	DEDI A OFFICE VICEED
	RD=CA014031	KEYBOARD ASSY KEYBOARD ASSY	REPLACEMENT LISTED
KE I SOI	IND-Chuliyyy	RETBOARD ASST	(REPLACEMENT FOR CA014031)
MAIN	<b>►</b> 14-5101	RESISTOR 100 OHM	R101-118,,155
MAIN	<b>►</b> 14-5102	RESISTOR 1K	R160,162,169,172
MAIN	14-5103	RESISTOR 10K	R165
MAIN	14~5104	RESISTOR 100K	R182
MAIN	14-5105	RESISTOR I MEG	R181
MAIN	<b>-</b> 14 <b>-</b> 5123	RESISTOR 12K	R168,173,177
MAIN	14-5124	RESISTOR 120K	R179
MAIN	14 <i>→5</i> 151	RESISTOR 150 OHM	R119-123,1134-154
MAIN	1 <b>4-5</b> 153	RESISTOR 15K	R167,176
MAIN	<b>►</b> 14 <b>-</b> 5182	RESISTOR 1.8K	R126-133,164
MAIN	<b>►</b> 14 <b>-5</b> 183	RESISTOR 18K	R161,171
MAIN	14-5271	RESISTOR 270 OHM	R158
MAIN	14-5272	RESISTOR 2.7K	R185
MAIN	14-5303	RESISTOR 30K	R178
MAIN	<b>-</b> 14 <b>-</b> 53 32	RESISTOR 3.3K	R175
MAIN	► 14-5471	RESISTOR 470 OHM	R156,184
MAIN MAIN	► 14-5472 ► 14-5473	RESISTOR 4.7K	R170,174
MAIN	► 14-5473 14-5474	RESISTOR 47K	R124,125
MAIN	14-5623	RESISTOR 470K RESISTOR 62K	R183
MAIN	► 14-5682	RESISTOR 6.8K	R180
MAIN	► 14-5912	RESISTOR 9.1K	R166
MAIN	21-101473	CAP. MYLAR .047UF	R163 C135-142,181
MAIN	⇒31-IN914	DIODE 1N914	CR101,103
MAIN	⇒ 33-2N3906	TRANSISTOR 2N3906	Q103,104,107
MAIN	► 34-2N3563	TRANSISTOR 2N3563	Q105,104,107 Q105
MAIN	► 34-2N3904	TRANSISTOR 2N3904	Q102
MAIN	C014389	CONNECTOR EDGE (15/30)	J108
MAIN	► CA011840	SPEAKER ASSY (63 OHM)	
MAIN	►CA014807	PC BOARD ASSY (MAIN)	
MAIN	► C010177	CRYSTAL 3.579575 MHZ	X101
MAIN	►CO10448	CONNECTOR SOLDER	J101-104
		RT ANGLE (9 PIN)	
MAIN	► C010816	BUFFER HEX CMOS (CD4050)	A111
MAIN	► C010821	CAP. POLY 820PF	C177,178
MAIN	► C010822	INDUCTOR 2UH	L102

<u>Assy</u>	Part No.	<u>Description</u>	Location
MAIN	► C010823	INDUCTOR VARIABLE 0.6-1.2UH	L101
MAIN	► CO12294	IC POKEY	A101
MAIN	► C012399	IC ROM (2K)	A105
MAIN	► C012499	IC ROM (4K)	A104
MAIN	C014017	BOTTOM PLATE	
MAIN	► C014021	CARTRIDGE SOCKET	J108 .
MAIN	C014179-03	CAP. CERAMIC AXIAL 10PF (50V)	C187
MAIN	C014179-05	CAP. CERAMIC AXIAL 47PF (50V)	C183,194,196
MAIN	C014179-12	CAP. CERAMIC AXIAL 68PF (50V)	C193,195
MAIN	C014180-03	CAP. CERAMIC AXIAL 100PF (50V)	
MAIN	C014181-01	CAP. CERAMIC AXIAL	C101-125,127-134,
		.001UF (25V)	143-162,165-171,
			184,201
MAIN	C014181-02	CAP. CERAMIC AXIAL	C159-162,173-176,
	0011101	.01UF (25V)	180, 197-199
MAIN	C014181-03	CAP. CERAMIC AXIAL	C126,163,164,172,
		.1UF (25V)	179,182,186,188-191,
A S A TAT	C01/1200	CONTROL TO OF (CO.)	202
MAIN	► C014322	CONNECTOR EDGE (22/44)	J109
MAIN	► C014323	CONNECTOR EDGE (28/56)	3110
MAIN	► C014336	IC 4051B	Z101,102
MAIN MAIN	► C014339	IC 74LS10	Z104
MAIN	► C014344 ► C014361	IC 74LS138	Z105
MAIN	► C01436I	IC 74LS42	Z103
MAIN	C014371 C014379	CAP. ELEC AXIAL 10UF (16V)	C192
MAIN	C014380	RESISTOR NETWORK (9 X 4.7K)	R150,159
MAIN	► C014384	INDUCTOR 22UH	L115-117
MAIN	= C014386-02	INDUCTOR FERRITT BEAD	L103-114,118
MAIN	► C014386-02	SOCKET IC (14 PIN) SOCKET IC (16 PIN)	Z104
MAIN	C014386-07	SOCKET IC (16 PIN)	A111,Z101-103,105
MAIN	► C014386-09	SOCKET IC (24 PIN)	A103-105
MAIN	C014394	TRANSISTOR MPS06	A101,102
MAIN	► C014599	IC ROM (4K)	Q101
MAIN	C014718-01	CONNECTOR HEADER	A103 J107
MAIN	C014720-01	HEADER RT ANGLE	J106
MAIN	C014778-02	CONNECTOR (22 PIN)	J105
MAIN	C014775-02	CONNECTOR SUPPORT BRACKET	3107
MAIN	► C014795	IC PIA (6520)	A102 / AT TERMATE
	G01+///	10 1 M (0720)	A102 (ALTERNATE LISTED)
MAIN	► C014809	TRANSISTOR (MPSA55)	
MAIN	C014812	IC PIA	Q107 A102 (ALTERNATE
	O4 +012	io i m	FOR P/N C014795)

Assy	Part No.	Description	Location
MAIN	C015367	FISHPAPER INSULATOR	
MAIN	► C016326	PCB STABILIZER	
MAIN	C060163-02	CAP. CERAMIC AXIAL	C203 (MUST BE
		(EPOXY CASE) .01UF	EPOXY CASE)
MODULE	CA014152-91	MODULE ASSY	Er GAT CASE)
MODULE		CASTING ASSY	
PWR SUF		RESISTOR 330 OHM	R201
PWR SUF	P = 14-5682	RESISTOR 6.8K	R203
PWR SUF	P > 79-5903	CONNECTOR PHONO JACK	J203
PWR SUF	P - CA012174	MODULE RF "B"	A203
PWR SUP	P - CA014155	PC BOARD ASSY (POWER SUPPLY)	11205
PWR SUP	P CA014708	HEATSINK ASSY	
PWR SUP	P = C010394	CAP. POLY FILM .22UF	C203,208,211
PWR SUP	P C010470	SHIELD RF MODULE	0203,200,211
PWR SUP	P C010471	COVER RF MODULE	
PWR SUP	P = C012241	SWITCH CHANNEL SELECT	S201 (ALTERNATE
			FOR P/N C012242)
PWR SUP	P = C012242	SWITCH CHANNEL SELECT	S201 (ALTERNATE
			LISTED)
	P = C012995	CONNECTOR RT ANGLE (13 PIN)	J202
PWR SUP		LED STANDOFF	
	P = C014075	PLUNGER INTERLOCK SWITCH	
PWR SUP	<del>_</del>	HEATSINK	
PWR SUP		CAP. CERAMIC AXIAL .001UF (25V)	C212,213
PWR SUP		CAP. CERAMIC AXIAL .1UF (25V)	C206
	P - C014348	VOLTAGE REGULATOR (5V)	A202
	P = C014349	VOLTAGE REGULATOR (12V)	A201
PWR SUP		CAP. ELEC AXIAL 470UF (16V)	C201,202
PWR SUP	+· <b>-</b>	CAP. ELEC AXIAL 10UF (16V)	C207
PWR SUP	<del>_</del>	CAP. ELEC AXIAL 2200UF (16V)	C204,205
PWR SUP	P C014374-01	CAP. ELEC RADIAL 4700UF (16V)	C209 (ALTERNATE
			FOR P/N C014374-02)
PWR SUP	P C014374-02	CAP. ELEC RADIAL 4700UF (16V)	C209 (ALTERNATE LISTED)
PWR SUP	P C014383	INDUCTOR IUH	L201
PWR SUP	P = C014384	INDUCTOR FERRITT BEAD	L202-205
PWR SUP	P = C014387	SWITCH POWER INTERLOCK	S202
PWR SUP		CAP. ELEC AXIAL 22UF (16V)	C210
PWR SUP		SWITCH POWER	S203
PWR SUPI	P C014715	POWER JACK	J204
PWR SUP		CONNECTOR SOCKET (20 PIN)	J201
PWR SUPI		RESISTOR 33 OHM	R202
PWR SUP	P ► C014777	LED DIODE	CR210

Assy	Part No.	Description	Location
PWR SUPP	C014796	RIVET NYLON	(ALTERNATE FOR P/N C015344)
PWR SUPP	➤ C014808-01	DIODE ZENER IN5231B (5.1V)	CR201
PWR SUPP	C015344	RIVET NYLON	(ALTERNATE LISTED)
PWR SUPP	C017988	DIODE (1N5391)	CR206-209
RAM	<b>&gt;</b> 14-5221	RESISTOR 220 OHM	R501
RAM	➤ CA014801	PC BOARD ASSY (8K)	
RAM	➤ CA014802	PC BOARD ASSY (16K)	
RAM	C014179-05	CAP. CERAMIC AXIAL 47PF (50V)	C518
RAM	C014181-01	CAP. CERAMIC AXIAL .001UF (25V)	C521-523
RAM	C014181-02		C503,507,511,515
RAM	C014181-03	CAP. CERAMIC AXIAL .1UF (25V)	C501,502,504-506
			<i>5</i> 08- <i>5</i> 10, <i>5</i> 12- <i>5</i> 19
-RAM	➤ C014313	IC 74LS244	Z502
RAM	➤ C014331	IC RAM	Z505-512
RAM	➤ C014339	IC 74LS10	Z501
RAM	► C014345	IC 74LS158	Z503,504
RAM	➤ C014386-02	SOCKET IC (14 PIN)	A501
RAM	➤ C014386-03	SOCKET IC (16 PIN)	A503-512
RAM	► C014386-05	SOCKET IC (20 PIN)	A502
RAM	C014804	INDUCTOR AXIAL LEAD 4.7UH	L501
TOP	CA014782	TOP COVER ASSY	
TOP	➤ C014014	CONSOLE TOP	

## **PARTS LIST**

<u>Assy</u>	Part No.	Description	Location
•	- CA010112	ANTENNA SWITCH BOX ASSY	
DACE	► C014319	AC POWER ADAPTOR	
BASE BASE	88-1006	RUBBER FEET	
BASE	CA014116-01 CA014116-02	LOWER COVER ASSY (8K)	
BASE	► C012948	LOWER COVER ASSY (16K) LOWER COVER	
CPU	► 14-5102	RESISTOR IK	D202 207
CPU ·	14-51R0	RESISTOR 1 OHM	R302-306
CPU	14-5334	RESISTOR 330K	R312,313 R308
CPU	<b>►</b> 14-5472	RESISTOR 4.7K	R307,310,311
CPU	<b>►</b> 19-411504	RESISTOR VARIABLE 500K	R309
CPU	CA017173	PC BOARD ASSY (CPU CARD)	10307
CPU	► C012296	IC ANTIC	A302
CPU	C014181-01	CAP. CERAMIC AXIAL .001UF (25V)	C307
CPU	C014181-02	CAP. CERAMIC AXIAL .01UF (25V)	C303,306
CPU	C014181-03	CAP. CERAMIC AXIAL	C301,302,304,305
CPU	► C014311	IC 74LS74	Z302
CPU	► C014313	IC 74LS244	Z303,304
CPU	►C014340	IC 74LS02	Z301 <sup>°</sup>
CPU CPU	► C014377	IC MPU (6502B)	A303
CPU	► C014384	INDUCTOR FERRITT BEAD	L301,302
CPU	► C014386-02	SOCKET IC (14 PIN)	Z301,302
CPU	► C014386-05 ► C014386-09	SOCKET IC (20 PIN)	Z303,304
CPU	► C014385-09	SOCKET IC (40 PIN) IC GTIA	A301-303
CPU	► C016074	NEOPRENE PAD	A301
CABLE	78-24001	CABLE TIE	
CABLE	► A003647	COAXIAL CABLE	(DE CARLE)
CABLE	► CA014851	CABLE ASSY	(RF CABLE)
CABLE	C010389	TORROID CORE	
CONSOLE	CA014074-01	CONSOLE ASSY	
CONSOLE	CA014074-02	CONSOLE ASSY (8K)	
CONSOLE	CA014074-03	CONSOLE ASSY (16K)	
DOOR	CA014038	DOOR ASSY	
DOOR	CA014848	SHIELD ASSY	
DOOR	C012778	REAR SHIELD	
DOOR	C012779	CARTRIDGE SHIELD	
DOOR	► C012939	CARTRIDGE COVER	
DOOR DOOR	► C012940	REAR COVER	
DOOK	C014093	SPRING	

Assy	Part No.	Description	Location
DOOR	C014843	INNER SHIELD	
DOOR	C014847-01	FOAM STRIP	
DOOR	C014847-02	FOAM STRIP	
DOOR	C015324	PAD	
FINAL	CA014146-01	ATARI HCD 800 COMPUTER (8K)	
FINAL	CA014146-03	ATARI HCD 800 COMPUTER (16K)	
KEYBOARD	CA012952-01	KEYBOARD ASSY	EARLY VERSION
			(WHITE RIBBON)
KEYBOARD	CA012952-02	KEYBOARD ASSY	PRESENT VERSION
			(MULTICOLOR RIBBON)
KEYBOARD	CA014002	SWITCH ASSY	(
KEYBOARD		CABLE ASSY	
KEYBOARD	C014710-03	CONNECTOR HOUSING	
KEYBOARD		RIBBON CABLE	
MAIN :	<b>-</b> 14-5101	RESISTOR 100 OHM	R101,105,107,
			110-126,168-174,
			184-187
MAIN =	• 14 <b>-</b> 5102	RESISTOR IK	R102,157,160,162,
	•		165,166,199,202
MAIN	14-5103	RESISTOR 10K	R161,198
MAIN	14-5104	RESISTOR 100K	R155
MAIN	14-5105	RESISTOR 1 MEG	R154
MAIN	14-5121	RESISTOR 120 OHM	R201
MAIN	14-5182	RESISTOR 1.8K	R130-137,190
	14-5183	RESISTOR 18K	R167,181,191,206
MAIN =	14-5221	RESISTOR 220 OHM	R138-153,175-178,
L			200
MAIN	14-5222	RESISTOR 2.2K	R163,179
MAIN MAIN	14-5271	RESISTOR 270 OHM	R106,203
	14-5272 · 14-5332	RESISTOR 2.7K	R159
	14-5363	RESISTOR 3.3K	R164,196
MAIN	14-5392	RESISTOR 36K	R180
· · · · · · · · · · · · · · · · · · ·	14-5571	RESISTOR 3.9K	R205
	14-5472	RESISTOR 470 OHM RESISTOR 4.7K	R104
	14-5473	RESISTOR 4.7K	R183,192-195,197
MAIN	14-5474	RESISTOR 470K	R127,128
· · · · · · · · · · · · · · · · · · ·	14-5681	RESISTOR 680 OHM	R156
MAIN	14-57 50	RESISTOR 75 OHM	R103,108,109 R189,204
	14-5912	RESISTOR 9.1K	R182.183
MAIN	21-101473	CAP. MYLAR .047UF (100V)	C127-134
		5.11.10.101/OI (1001)	(ALTERNATED LISTED)
			(UPIEKNUIED FISIED)

<u>Assy</u>	Part No.	Description	Location
MAIN	> 31-1N914	DIODE 1N914	CR101,102,104-108
MAIN	~ 33-2N3906	TRANSISTOR 2N3906	Q102,103
MAIN	34-2N3563	TRANSISTOR 2N3563	Q106
MAIN	> 34-2N3904	TRANSISTOR 2N3904	Q101,104,105
MAIN	➤ CA011840	SPEAKER ASSY (63 OHM)	Q101,10+,105
MAIN	➤ CA014709	CABLE ASSY	J114
MAIN	CA014829	PC BOARD (800 MAIN)	
MAIN	C010174	TRANSISTOR ARRAY	A104
MAIN	►C010177	CRYSTAL 3.59575 MHZ	X101
MAIN	► C010394	CAP. POLY FILM .22UF (100V)	C103,180
MAIN	C010448	CONNECTOR SOLDER	J110-113
		RT ANGLE (9 PIN)	(ALTERNATE LISTED)
MAIN	► C010727	CONNECTOR RT ANGLE (9 PIN)	J110-113 (ALTERNATE
		, _ , _ , _ , _ , _ , _ , _ , _ ,	FOR P/N C010448)
MAIN	► C010816	HEX CMOS (CD4050)	A103
MAIN	► C010821	CAP. POLY 820PF (50V)	C169,173
MAIN	► C010822	INDUCTOR 2UH	L102
MAIN	➤ C010823	INDUCTOR VARIABLE 0.6-1.2UH	L101
MAIN	C012294	IC POKEY	A101
MAIN	C014179-02	CAP. CERAMIC AXIAL 47PF (50V)	C171
MAIN	C014179-03	CAP. CERAMIC AXIAL 10PF (50V)	C16I
MAIN	C014179-04	CAP. CERAMIC AXIAL 33PF (50V)	C163
MAIN	C014180-03	CAP. CERAMIC AXIAL 100PF (50V)	C164,170
MAIN	C014180-05	CAP. CERAMIC AXIAL 200PF (50V)	C174-176
MAIN	C014180 <b>-</b> 09	CAP. CERAMIC AXIAL .047UF (50V)	C127-134 (ALTERNATE
MAIN	C014181-01	CAP. CERAMIC AXIAL .001UF (25V)	FOR P/N 21-101473) C104-121,123, 135-160,165,177,178
			182-188,194-197, 200
MAIN	C014181-02	CAP. CERAMIC AXIAL .01UF (25V)	C101,124,125, 190-193
MAIN	C014181-03	CAP. CERAMIC AXIAL .1UF (25V)	C122,126,162,172, 181,189,198
MAIN	C014181-05	CAP. CERAMIC AXIAL .22UF (25V)	C103,180 (ALTERNATE FOR P/N C010394)
MAIN	CO14322	CONNECTOR EDGE (22/44)	J102-104,107
MAIN	C014323	CONNECTOR EDGE (28/56)	J101
MAIN	➤ C014336	IC 4051B	Z103,104
MAIN	► C014347	IC 74LS243	Z105,104 Z105,106
MAIN	- C014361	IC 74LS42	Z101
MAIN	►C014362	IC 74LS32	Z102
MAIN	C014371	CAP. ELEC AXIAL 10UF (16V)	C199

Assy	Part No.	Description	Location
MAIN	C014379	RESISTOR (9 x 4.7K)	R129,158
MAIN	- C014384	INDUCTOR FERRITT BEAD	L103-112
MAIN	► C014386-02	SOCKET IC (14 PIN)	Z105-106,A103-104
MAIN	► C014386-03	SOCKET IC (16 PIN)	Z101-104
MAIN	► C014386-09	SOCKET IC (40 PIN)	A101,102
MAIN	C014389	CONNECTOR EDGE (15/30)	J108,109
MAIN	C014392	CAP. ELEC RADIAL 10UF (16V)	C179
MAIN	C014718-02	CONNECTOR HEADER (22 PIN)	J115
MAIN	C014720-01	CONNECTOR HEADER RT ANGLE (2 PIN)	J105
MAIN	➤ C014795	IC PIA (6520)	A102 (ALTERNATE
			LISTED)
MAIN	➤ C014809	TRANSISTOR (MPS-A55)	Q107
MAIN	C014812	IC PIA	A102 (ALTERNATE
			FOR P/N C014795)
MAIN	C015306-01	CONNECTOR HEADER (18 PIN)	J106
MAIN	C015344	RIVET NYLON (SMALL)	2.33
MAIN	C015352	INSULATOR LOWER SHIELD	
MAIN	➤ C016103	SUPPORT BLOCK	
MODULE	CA014073	MODULE ASSY	
MODULE		CARTRIDGE LOCATOR ASSY	
MODULE		PRIMARY SHIELD (CASTING)	
MODULE		LOWER SHIELD	
MODULE		CARTRIDGE GUIDE	
MODULE	► C014001	CLAMP	(MODULE ASSY -
			SECURES CARTRIDGE
			DOOR ASSY)
MODULE		GROUNDING CLIP	_
	14-5331	RESISTOR 330 OHM	R201,202
	° <b>&gt;</b> 14 <b>-</b> 5912	RESISTOR 9.1K	R204
PWR SUPP		CAP. MYLAR .47UF (100V)	C215
PWR SUPP	> = 31-1N4001	DIODE (1N4001)	CR202-205
			ALTERNATE LISTED)
	× 79-5903	CONNECTOR PHONO JACK	J203
PWR SUPP	CA011620-01	SWITCH PUSHBUTTON	5204-207
			(ALTERNATE LISTED)
PWR SUPP	CA011620-02	SWITCH PUSHBUTTON	5204-207
			(ALTERNATE FOR
DWD	<b>A. .</b>		P/N CA011620-01
	- CA012174	MODULE RF "B"	A203
	- CA014171	PC BOARD ASSY (800 POWER SUPPL	Y)
PWR SUPP	CA014708	HEATSINK ASSY	

Assy	Part No.	Description	Location
PWR SUPP	- C010394	CAP. POLY FILM .22UF (100V)	C203,206
PWR SUPP		SHIELD RF MODULE	
	C010471 <b>C</b> 012241	COVER RF MODULE	
I WK SOFF	= C012241	SWITCH CHANNEL SELECT	S203 (ALTERNATE
PWR SUPP	► C012242	SWITCH CHANNEL SELECTS203	FOR P/N C012242 S203 (ALTERNATE LISTED
PWR SUPP	► C012980-04	KEYTOP (START)	213 1 ED
	► C012980-05	KEYTOP (SELECT)	
	► C012980-06	KEYTOP (OPTION)	
PWR SUPP		KEYTOP (SYSTEM RESET)	
PWR SUPP		JACK PANEL	
PWR SUPP		CONNECTOR RT ANGLE (13 PIN)	J204
PWR SUPP		HEAKSINK	
PWR SUPP		CAP. CERAMIC AXIAL 10PF (50V)	C214
PWR SUPP	C014181-01	CAP. CERAMIC AXIAL .001UF (25V)	C212,216
PWR SUPP		CAP. CERAMIC AXIAL .1UF (25V)	C209
PWR SUPP		VOLTAGE REGULATOR (5V)	A202
PWR SUPP		VOLTAGE REGULATOR (12V)	A201
PWR SUPP	C014371	CAP. ELEC AXIAL 470UF (16V) CAP. ELEC AXIAL 10UF (16V)	C201,202
PWR SUPP		CAP. ELEC AXIAL 100F (16V) CAP. ELEC AXIAL 2200UF (16V)	C210,211
PWR SUPP		CAP. ELEC RADIAL 4700UF (16V)	C204,205
	G01.57 1-01	CM: EEEC RADIAL 47000F (164)	C207,208 (ALTERNATE FOR
			P/N C014374-02)
PWR SUPP	C014374-02	CAP. ELEC RADIAL 4700UF (16V)	C207,208
			(ALTERNATE LISTED)
PWR SUPP		INDUCTOR AXIAL 1UH	L201
PWR SUPP	► C014384	INDUCTOR FERRITT BEAD	L202-206
PWR SUPP		SWITCH INTERLOCK	S201
PWR SUPP		CONNECTOR SOCKET (DIN)	J20 <i>5</i>
PWR SUPP		SWITCH POWER	S202
PWR SUPP		DIODE RECTIFIER (MR501)	CR206-209
PWR SUPP		JACK POWER	J <b>20</b> 6
PWR SUPP		CONNECTOR SOCKET (22 PIN)	J <b>20</b> 1
PWR SUPP	C014721-01	CONNECTOR RT ANGLE (4 PIN)	J202
PWR SUPP		RESISTOR 33 OHM	R203
PWR SUPP	C014776 C014796	LED PILOT LAMP (MR 501) RIVET NYLON	CR210,211
- WK JOFF	C014/ 70	RIVET NYLON	(ALTERNATE FOR
			P/N C015344)

<u>Assy</u>	Part No.	Description	Location
PWR SUP PWR SUP PWR SUP		DIODE ZENER (1N5231B) RIVET NYLON DIODE (1N4001)	CR201 (ALTERNATE LISTED) CR202-205 (ALTERNATE FOR P/N 31-1N4001)
RAM RAM	► 14-5221 ► CA014802	RESISTOR 220 OHM PC BOARD (16K RAM) REF. P/N CA014134-03 16K IN PLASTIC (BOXED)	R501
RAM	C014179-05	CAP. CERAMIC AXIAL 47PF (50V)	C518
RAM	C014181-01	CAP. CERAMIC AXIAL .001UF (25V)	C521-523
RAM RAM	C014181-02 C014181-03	CAP. CERAMIC AXIAL .1 UF (25V)	C503,507,511,515 C501,502,504-506, 508-510,512-519
RAM	► C014313	IC 74LS244	Z502
RAM	► C014331	IC RAM	<b>Z505-512</b>
RAM	► C014339	IC 74LS10	<b>Z501</b>
RAM	► C014345	IC 74LS158	Z503,504
RAM RAM	► C014386-02	SOCKET IC (14 PIN)	A501
RAM	► C014386-03	SOCKET IC (16 PIN)	A503-512
RAM	= C014386-05 C014804	SOCKET IC (20 PIN)	A502
ROM	14-51R0	INDUCTOR AXIAL LEAD 4.7UH	L501
ROM	14-5222	RESISTOR 1 OHM RESISTOR 2.2K	R404
ROM	= 14-5471	RESISTOR 470 OHM	R402
ROM	<b>=</b> 14−5472	RESISTOR 4.7K	R403 R401
ROM	CA014090-01	10K ROM PERSONALITY MODULE ASSY	K401
ROM	CA014803	PC BOARD (10K ROM)	
ROM	► C012399	IC ROM (2K)	A402
ROM	► C012499	IC ROM (4K)	A403
ROM	C014179-05	CAP. CERAMIC AXIAL 47PF (50V)	C407,409
ROM	C014179-12	CAP. CERAMIC AXIAL 68PF (50V)	C40 <b>8,</b> 410
ROM	C014181-01	CAP. CERAMIC AXIAL .001UF (25V)	C402
ROM	C014181-02	CAP. CERAMIC AXIAL .01UF (25V)	C404,411
ROM ROM	C014181-03	CAP. CERAMIC AXIAL .IUF (25V)	C401,403,405,406
ROM	C014312	IC 74LS09	Z403
ROM	C014341	IC 74LS00	Z402
ROM	C014380 = C014386-02	INDUCTOR 22UH	L401-403
ROM	= C014386-02	SOCKET IC (14 PIN) SOCKET IC (16 PIN)	Z402,403
ROM	C014386-07	SOCKET IC (16 PIN)	Z401
ROM	► C014599	IC ROM (4K)	A401-403 A401
ROM	► C014344	IC 74LS138	Z401

<u>Assy</u>	Part No.	Description	Location
TOP TOP TOP TOP TOP	CA014115  C012947  C012970  C012971  C012991  C014170	TOP COVER ASSY TOP COVER LATCH ACTUATOR LENS SPRING LATCH	

#### SECTION 10

#### SERVICE BULLETINS

This section is to be used by you to file the three classifications of service bulletins which are periodically released by the Consumer Product Service, Manager of Technical Support.

The following are brief descriptions of each classification:

#### FIELD CHANGE ORDER

A Field Change Order describes hardware or software changes to ATARI Computer products and instructs how to implement these changes.

To indicate your required action, a Field Change Order is issued in one of the following two categories:

MANDATORY - This identifies a failure mode which affects reliability and describes a procedure to correct the failure. This procedure must be performed on all units serviced or repaired.

AS FAILS - This identifies a failure mode which affects reliability and describes a procedure to correct the failure mode. This procedure must be performed on on an as fails basis.

#### UPGRADE BULLETIN

An Upgrade Bulletin describes product improvements or modifications which the consumer may wish to purchase. These Bulletins allow you to modify the customer's unit to add capabilities which may not have been available when the unit was originally manufactured.

#### TECH TIP

A Tech Tip is a document of a general nature which transmits routine service or repair information. By communicating methods developed since you attended training classes. Tech Tips aid to continuously improve repair skills and increase knowledge of ATARI Computer Products.

Other times, Tech Tips alert you to units which have been modified and are now standard from ATARI Manufacturing, but are different from many existing units and require different repair techniques.



# Consumer Product Service Manager of Tehnical Support UPGRADE BULLETIN

number \_\_\_

MODEL

ATARI 400/800 COMPUTERS

DATE:

May 28, 1982

### SUBJECT:

GTIA Chip

### **CHANGE DESCRIPTION:**

New units manufactured by Atari contain the Graphic Television Interface Adapt (GTIA) chip on the CPU printed circuit board. The GTIA chip is an enhancement of the Color Television Interface Adapter (CTIA) chip and may be purchased as an upgrade to existing units.

Part Location - CPU printed circuit board location A301.

## INSTALLATION PROCEDURES:

For troubleshooting, installation, and testing, observe warnings or cautions stated in Atari Home Computer Division 400/800 Home Computer System Field Service Manual. Before a chip or board is added to or removed from the system, power the system down.

Follow disassembly instructions in 400/800 Field Service Manual.

Remove CO12295 from location A301 on CPU printed circuit board.

Install CO14805 in location A301 on CPU printed circuit board.

## TESTING PROCEDURES:

Follow standard Test Procedures using Atari Stand Alone Test (Diagnostic) as outlined in Atari 400/800 Computer System Service Manual.

## CONSUMER INFORMATION:

The GTIA chip adds three graphics modes accessible with BASIC for a total of eleven different graphics modes in BASIC and 256 different colors.

The GTIA chip is fully compatible with software written to run on existing CTIA units. Software which is written to run on the GTIA chip using its enhanced features is not displayed correctly with CTIA units.

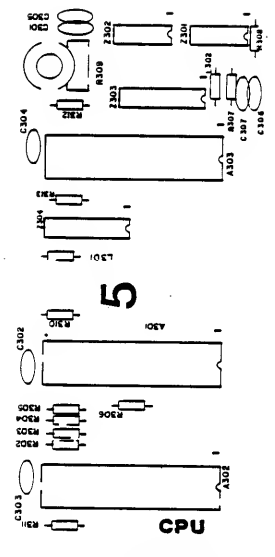


# Consumer Product Service Manager of Tehnical Support UPGRADE BULLETIN

number \_\_\_\_\_

10198 (3/82)

MODEL: ATARI 400/800 COMPUTERS	DATE:
PARTS DISPOSITION:	
Not Applicable	
Not Applicable	-
ENCLOSURES:	}
CPU Silk Screen	
$\cdot$	
	,
	·



CPU Board Silkscreen



number \_\_

2

MODEL:

Atari 400/800 Computers

DATE:

May 28, 1982

### SUBJECT:

Revision B, Operating System ROMS.

### **DESCRIPTION:**

New Atari 400/800 computers contain Revision B ROMs — a refined version of an Operating System ROM, which has a different checksum from Revision A ROMs. When replacing these components, do not mix revision levels. System will not operate if Revision A is paired with Revision B.

#### Parts:

Old ROMS: C012499A and C014599A

Rev B ROMS: C012499B and C014599B

#### Part Location:

400 Computer System - Motherboard location A103 (CO14599) and A104 (CO12499)

800 Computer System - Personality Board Location A401 (CO14599) and A403 (C012499).

You can recognize the new part in this manner:

Top is imprinted with a copyright symbol followed by 1981 Atari.

## TROUBLESHOOTING AND MAINTENANCE PROCEDURES:

For troubleshooting, maintenance and testing, observe warnings and cautions stated in Atari 400/800 Home Computer System Service Manual. Before a component or board is added to or removed from the system, power the system down.

If ROM chips are defective or if printer overprints (hiccups), replace ROM chips.



number	
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MODEL: Atari 400/800 Computers DATE:

### **400 Computer**

Follow 400 computer disassembly instructions in 400/800 Home Computer System Service Manual to access motherboard.

Remove ROM chips located at A103 (CO14599A) and A104 (CO12499A).

Replace CO14599A and CO12499A with A103 (CO14599B) and A104 (CO 12499B).

Follow reassembly instructions in 400/800 Home Computer System Service Manual.

### 800 Computer

Follow 800 computer disassembly instructions in 400/800 Home Computer System Service Manual Section to access ROM module.

Remove ROM chips located at A401 (CO14599A) and A403 (C012499A) on ROM module.

Replace C014599A and C012499A with A401 (C014599B) and A403 (CO12499).

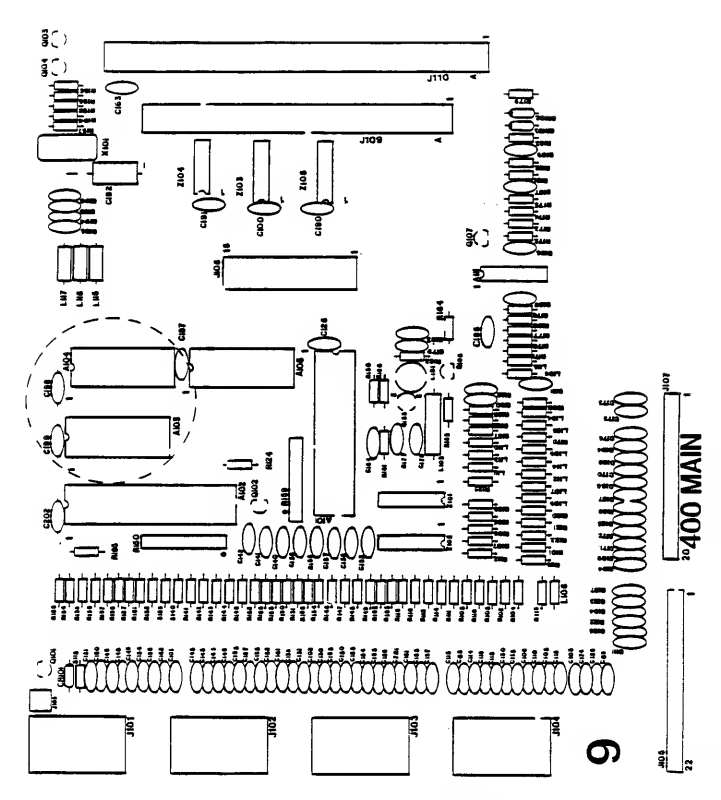
Follow reassembly instructions in your 400/800 Home Computer System Service Manual under ROM Module Installation.

#### TESTING PROCEDURES:

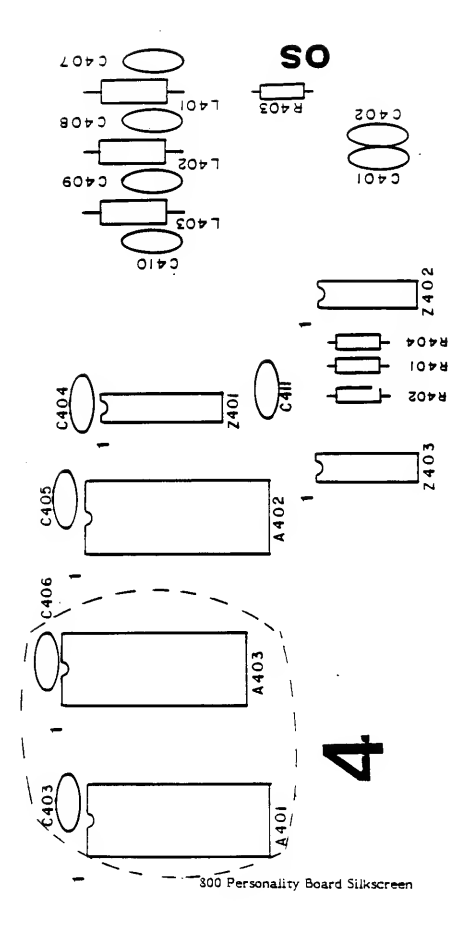
Follow standard test procedures using Atari Stand Alone Test (Diagnostic) as outlined in Atari 400/800 Computer System Service Manual.

#### **ENCLOSURE:**

- 1. 400 Motherboard, placement
- 2. 800 Personality Board, placement



400 Motherboard Silkscreen





 $\frac{\mathrm{HCD}}{\mathrm{number}}$ 

MODEL: 400/800 Computer DATE: 02/22/83

### SUBJECT:

Atari 400/800 System Lock-up

### **DESCRIPTION:**

When the Atari 400/800 computer systems experiences intermittent lock-up, there is no response from the keyboard and control of the computer is gone.

### Probable Causes (in order of likelihood)

- i. User is editing BASIC programs at time of lock-up
- 2. User is running user written software that contains errors
- 3. User is running third party software (non-Atari) that contains errors
- 4. Hardware failure

## **Troubleshooting**

Ask your customer the following questions, and use the responses given to determine if the problem is hardware or software oriented:

- 1. Does the unit lockup randomly only when editing statements in your ATARI BASIC programs?
  - YES The lockup is caused by an anomaly in the ATARI BASIC cartridge. The lockup condition is cleared by recycling the power switch OFF/ON. This will clear the program from your unit's memory and any editing completed since the last SAVE will be lost. Atari recommends saving programs being edited every 15 minutes to minimize consternation should a lockup occur.
- 2. Does the unit lockup consistently only when executing certain BASIC programs?
  - YES The lockup could be caused by logic errors in the program. The most common error is invalid machine code called from a USR function in BASIC.
- 3. Does the unit lockup only when loading or executing third party software?
  - YES The lockup could be caused by the configuration not meeting minimum requirements for memory or peripherals, or by errors in the third-party software.



 $\begin{array}{cc} & \text{HCD} \\ \text{number} & 10 \end{array}$ 

MODEL: 400/800 Computer DATE: 02/22/83

If intermittent lockups occur in a variety of operating situations the unit should be checked for hardware failure in one of three areas.

- o Dirty contacts or corrosion of edge connectors.
- o Heat related failure of components particularly the 6502 MPU.
- o Outright failure of components.

If the problem appears to be user written software, refer your customer to the Product Support Hot Line for programming assistance.

800-672-1404 Inside California 800-538-8543 Outside California

If the problem appears to be third party software oriented, refer your customer to the retail outlet where it was purchased, or to the manufacturer of the software.

If you cannot determine from your customer's answers whether the problem is software or hardware oriented, burn-in the unit for at least 12 hours using continuous RAM Test of the SALT 2.05 Test Cartridge. At the end of the burn-in period, press the SYSTEM RESET control key six times. Watch the screen after each press to see that the POWER-UP screen correctly appears. If the screen does not come up correctly - there is definitely a component failure occuring. Use the disassembly procedures outlined in the Atari 400 TM/800 TM Computer Field Service Manual (FD100001) to disassemble the unit.

- Check for frayed and/or broken wires; J114 Motherboard to J202 of the Power Supply Board. Check that connectors are clean and securely attached between the Power Supply and Motherboard, and where the ROM/RAMs and CPU plug into the Motherboard. When checking the above look for cold solder joints.
- 2. Replace the 6502 (CPU) (Part # C014377) to eliminate this component as possible failure.
- 3. Insert a Star Raider cartridge, Power-Up the system and continue testing.
- 4. If no failure occurs and everything checks OK then return computer to customer.

## If computer is returned and is still failing, check the following additional ICs:

Replace	Part Number
ANTIC	C012296
GTIA	C014805
Multiplexers (Vendor & Date Codes must match)	C014345
(On 8 and 16K	(Z <i>5</i> 03 and
RAM boards)	Z504)



m HCD number  $\_10$ 

MODEL:

400/800 Computer

DATE: 02/22/83

If the POWER-UP screen appears correctly after all six SYSTEM RESET control key pressed, return the unit to the customer with NO TROUBLE FOUND.

## Trouble Reporting

If you have any questions concerning this Tech Tip, call your Atari Tech Line Specialists:

Inside California (800) 672-1466

Outside California (800) 538-2535

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